# SERVICE MANUAL

M590K



**Notebook Computer** 

M590K

**Service Manual** 

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### **About this Manual**

This manual is intended for service personnel who have completed sufficient training to undertake the maintenance and inspection of personal computers.

It is organized to allow you to look up basic information for servicing and/or upgrading components of the *M590K* series notebook PC.

The following information is included:

Chapter 1, Introduction, provides general information about the location of system elements and their specifications. Chapter 2, Disassembly, provides step-by-step instructions for disassembling parts and subsystems and how to upgrade elements of the system.

Appendix A, Part Lists Appendix B, Schematic Diagrams

#### IMPORTANT SAFETY INSTRUCTIONS

Follow basic safety precautions, including those listed below, to reduce the risk of fire, electric shock and injury to persons when using any electrical equipment:

- 1. Do not use this product near water, for example near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- 2. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electrical shock from lightning.
- 3. Do not use the telephone to report a gas leak in the vicinity of the leak.
- 4. Use only the power cord and batteries indicated in this manual. Do not dispose of batteries in a fire. They may explode. Check with local codes for possible special disposal instructions.
- 5. This product is intended to be supplied by a Listed Power Unit (DC Output 20V, 11A minimum AC/DC Adapter.

#### **CAUTION**

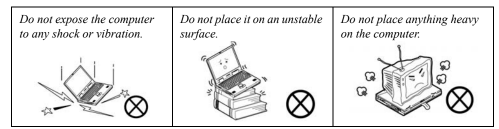
Always disconnect all telephone lines from the wall outlet before servicing or disassembling this equipment.

TO REDUCE THE RISK OF FIRE, USE ONLY NO. 26 AWG OR LARGER, TELECOMMUNICATION LINE CORD

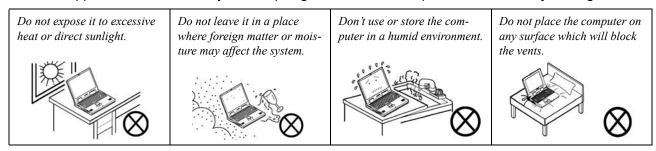
### **Instructions for Care and Operation**

The notebook computer is quite rugged, but it can be damaged. To prevent this, follow these suggestions:

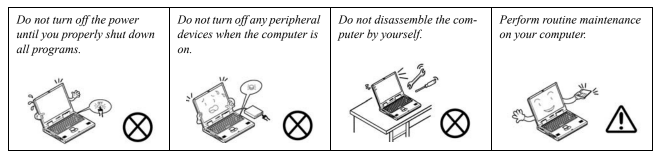
1. **Don't drop it, or expose it to shock.** If the computer falls, the case and the components could be damaged.



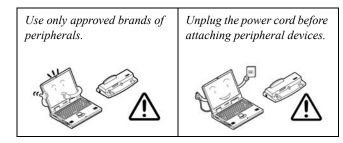
2. **Keep it dry, and don't overheat it.** Keep the computer and power supply away from any kind of heating element. This is an electrical appliance. If water or any other liquid gets into it, the computer could be badly damaged.



3. **Follow the proper working procedures for the computer**. Shut the computer down properly and don't forget to save your work. Remember to periodically save your data as data may be lost if the battery is depleted.



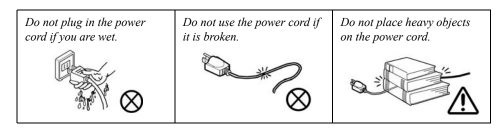
- 4. **Avoid interference.** Keep the computer away from high capacity transformers, electric motors, and other strong magnetic fields. These can hinder proper performance and damage your data.
- 5. Take care when using peripheral devices.



### **Power Safety**

The computer has specific power requirements:

- Only use a power adapter approved for use with this computer.
- Your AC adapter may be designed for international travel but it still requires a steady, uninterrupted power supply. If you are unsure of your local power specifications, consult your service representative or local power company.
- The power adapter may have either a 2-prong or a 3-prong grounded plug. The third prong is an important safety feature; do not defeat its purpose. If you do not have access to a compatible outlet, have a qualified electrician install one.
- When you want to unplug the power cord, be sure to disconnect it by the plug head, not by its wire.
- Make sure the socket and any extension cord(s) you use can support the total current load of all the connected devices.
- Before cleaning the computer, make sure it is disconnected from any external power supplies.





Before you undertake any upgrade procedures, make sure that you have turned off the power, and disconnected all peripherals and cables (including telephone lines). It is advisable to also remove your battery in order to prevent accidentally turning the machine on.

### **Battery Precautions**

- Only use batteries designed for this computer. The wrong battery type may explode, leak or damage the computer.
- Do not continue to use a battery that has been dropped, or that appears damaged (e.g. bent or twisted) in any way. Even if the computer continues to work with a damaged battery in place, it may cause circuit damage, which may possibly result in fire.
- Recharge the batteries using the notebook's system. Incorrect recharging may make the battery explode.
- Do not try to repair a battery pack. Refer any battery pack repair or replacement to your service representative or qualified service personnel.
- Keep children away from, and promptly dispose of a damaged battery. Always dispose of batteries carefully. Batteries may explode or leak if exposed to fire, or improperly handled or discarded.
- Keep the battery away from metal appliances.
- Affix tape to the battery contacts before disposing of the battery.
- Do not touch the battery contacts with your hands or metal objects.



#### **Battery Disposal**

The product that you have purchased contains a rechargeable battery. The battery is recyclable. At the end of its useful life, under various state and local laws, it may be illegal to dispose of this battery into the municipal waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal.

#### Caution

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used battery according to the manufacturer's instructions.

### **Related Documents**

You may also need to consult the following manual for additional information:

### User's Manual on CD

This describes the notebook PC's features and the procedures for operating the computer and its ROM-based setup program. It also describes the installation and operation of the utility programs provided with the notebook PC.

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## 1: Introduction

### **Overview**

This manual covers the information you need to service or upgrade the *M590K* series notebook computer. Information about operating the computer (e.g. getting started, and the *Setup* utility) is in the *User's Manual*. Information about drivers (e.g. VGA & audio) is also found in *User's Manual*. That manual is shipped with the computer.

Operating systems (e.g. *Windows XP*, etc.) have their own manuals as do application software (e.g. word processing and database programs). If you have questions about those programs, you should consult those manuals.

The *M590K* series notebook is designed to be upgradeable. See "*Disassembly*" on page 2 - 1 for a detailed description of the upgrade procedures for each specific component. Please note the warning and safety information indicated by the "XX" symbol.

The balance of this chapter reviews the computer's technical specifications and features.

# **System Specifications**

Feature	Specification	
Processor Types	Mobile AMD Turion™ 64 Processor (35W), 754-pin Micro-PGA Package Models <b>ML-28/ ML-32</b>	(μ0.09) 0.09 Micron Silicon-On-Insulator (SOI) Process Technology, 512KB L2 Cache 1.6GHz/ 1.8GHz/ 2.4GHz
	Mobile AMD Turion™ 64 Processor (35W), 754-pin Micro-PGA Package Models <b>ML-30/ ML-34/ ML-37/ ML-40/ ML-42</b>	(μ0.09) 0.09 Micron Silicon-On-Insulator (SOI) Process Technology, 1MB L2 Cache 1.6GHz/ 1.8GHz/ 2.0GHz/ 2.2GHz/ 2.4GHz
	Mobile AMD Turion™ 64 Processor (25W), 754-pin Micro-PGA Package Models <b>MT-28/ MT-32</b>	(μ0.09) 0.09 Micron Silicon-On-Insulator (SOI) Process Technology, 512KB L2 Cache 1.6GHz/ 1.8GHz
	Mobile AMD Turion™ 64 Processor (25W), 754-pin Micro-PGA Package Models MT-30/ MT-34/ MT-37/ MT-40	(μ0.09) 0.09 Micron Silicon-On-Insulator (SOI) Process Technology, 1MB L2 Cache 1.6GHz/ 1.8GHz/ 2.0GHz/ 2.2GHz
Core Logic	nVIDIA nForce4 SLI Chipset	
LCD	19" WSXGA+ (1680 * 1050) TFT LCD	
Security	Security (Kensington® Type) Lock Slot	BIOS Password
Memory	Two 64-bit wide <b>DDR</b> Data Channels Two 200 Pin DDR SODIMM Sockets Supporting <b>DDR 400/333 MHz</b> Expandable up to <b>2GB</b> (Compatible with 1024MB, 512MB, 256MB <b>DDR 400/333 MHz</b> Modules)	
BIOS	One 512KB Flash ROM	Phoenix BIOS
Video Card Options	NVIDIA GeForce Go 7800 GTX High Performance Video Card 512MB (Dual VGA) or 256MB (Single VGA) DDR-III (DDR3) Video RAM On Board 256 bit Memory Interface PCI Express * 8 by 2 Supports DirectX® 9, SM 3.0 (NVIDIA Only) Modular Design	Video Card Options  Note that card types, specifications and drivers are subject to continual updates and changes. Check with your service center for the latest details on video cards supported.

Feature	Specification		
Storage Options	One Changeable 2.5" 9.5mm (h) Serial-ATA II (SATA II) Hard Disk Drive		
	One Changeable Optical Device Bay - 12.7 mm (h) for Optical CD/DVD Device Drive Options (see "Optional" on page 1 - 4)		
Card Reader	Built-In 4-in-1 Card Reader (SD/ MMC/ MS/ MS Pro)		
Audio	SRS <b>WOW</b> Surround Sound Technology Inside 3D Enhanced Sound System Sound Blaster PRO™ Compatible	Virtual 4-Channel Sound System S/PDIF Digital Output (5.1 CH) Built-In Microphone 4 * Built-In Speakers Built-In Sub Woofer	
Keyboard & Pointing Device	Full Size Winkey Keyboard with Numeric Keypad	Built-In TouchPad (Scroll Functionality Included)	
PCMCIA	One Type II PCMCIA 3.3V/5V Socket		
I/O Ports	Five USB 2.0 Ports One Mini-IEEE1394a Port One Serial Port One Infrared Transceiver (IrDA 1.1 / FIR) One DVI-Out Port	One RJ-11 Jack (Modem) One RJ-45 Giga LAN (Local Area Network) Jack One DC-In Jack One 7-Pin S-Video-Out Jack for TV & HDTV Output (requires adapter)	
	One Headphone/Speaker-Out Jack One Microphone-In Jack One S/PDIF Out Jack One Line-In Jack for Audio Input	One TV Antenna (Analog/Digital) Jack (Functions with Optional TV Tuner Module) One Consumer Infrared Transceiver (Functions with Optional TV Tuner Module) One S-Video-In Jack for Video Input (Functions with Optional TV Tuner Module)	

Feature	Specification		
Communication	Infrared Transceiver Infrared Transfer 1cm ~ 1M Operating	802.11 a/b/g Mini-PCI Wireless LAN Module	
	Distance 115.2K bps SIR	Bluetooth™ Class II V1.2 USB 2.0 Module	
	4M bps FIR IrDA 1.1 Compliant	1.3M Pixel USB 2.0 Video Camera Module (Factory Option)	
	10/100/1000 BASE-TX Fast Ethernet LAN on board (PCIe Interface)	TV Tuner Module (either analog only <b>OR</b> analog/digital options) with Mini-PCI Interface ( <b>Factory Option</b> )	
	Integrated 56K AC'97 Modem (V.92 Compliant)		
Operating Systems Supported	Windows XP SP2		
Power Management	Supports ACPI 2.0	Supports Hibernate/Stand by Modes	
Power	Full Range AC/DC Adapter – AC in 100 ~ 240V, 47 ~ 63Hz DC Output 20V, 11 A (220 Watts)		
	Easy Changeable 12-Cell Smart Lithium-Ion 6600mAH	/ 14.8V Main Battery	
Environmental Spec	TemperatureOperating: $5^{\circ}$ C ~ $35^{\circ}$ CNon-Operating: $-20^{\circ}$ C ~ $60^{\circ}$ C	Relative Humidity Operating: 20% ~ 80% Non-Operating: 10% ~ 90%	
Physical Dimensions & Weight	476mm (w) * 343mm (d) * 29.5 ~ 47.8mm (h)	6.6kg with 12-Cell Battery	
Optional	Optical Drive Module Options:	TV Tuner Module (either analog only <b>OR</b> analog/digital	
	DVD/CD-RW Combo Drive Module DVD-Dual Drive Module DVD-Super Multi Drive Module	options) with Mini-PCI Interface (Factory Option)	
		1.3M Pixel USB 2.0 Video Camera Module ( <b>Factory Option</b> )	
		DVD Software Player	

## 1 - 4 System Specifications

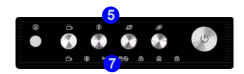
## **External Locator - Top View with LCD Panel Open**



# Figure 1 Top View

- 1. Optional Built-In PC Camera
- 2. LCD
- 3. LED Power & Communication Indicators
- 4. Speakers
- 5. AP-Key Buttons & Power Button
- 6. Built-In Microphone
- 7. LED Status Indicators
- 8. Keyboard
- 9. TouchPad and Buttons
- 10. Consumer Infrared Transceiver\*

<sup>\*</sup>Enabled with Optional Mini-PCI TV Tuner Only



### Introduction

# Figure 2 Front Views

- 1. LCD Latches
- 2. Consumer Infrared Transceiver\*

\*Enabled with Optional Mini-PCI TV Tuner Only

## **External Locator - Front & Rear Views**



# Figure 3 Rear Views

- 1. 7-Pin S-Video-Out Jack
- 2. DVI-Out Port
- 3. DC-In Jack
- 4. Vent/Fan Intake
- 5. RJ-11 Phone Jack
- 6. 2 \* USB 2.0 Ports
- 7. Serial Port
- 8. S-Video-In Jack\*
- 9. Security Lock Slot

<sup>\*</sup>Enabled with Optional Mini-PCI TV Tuner Only



## **External Locator - Left & Right Side View**



# Figure 4 Left Side View

- 1. S/PDIF-Out Jack
- 2. Line-In Jack
- 3. Microphone-In Jack
- 4. Headphone-Out Jack
- 5. Optical Device Drive Bay (for CD/DVD Device)



# Figure 5 Right Side View

- 1. PC Card Slot
- 2. Mini-IEEE 1394a Port
- 3. 3 \* USB 2.0 Ports
- 4. TV Antenna Jack\*
- 5. 4-in-1 Card Reader
- 6. Infrared Transceiver
- 7. RJ-45 LAN Jack

### **External Locator - Bottom View**

# Figure 6 Bottom View

- 1. Battery
- 2. Battery Release Latch
- 3. CD/DVD Device Release Latch
- 4. Hard Disk Bay Cover
- 5. Vent/Fan Intake
- 6. Sub Woofer
- 7. Component Bay Cover
- 8. Speakers

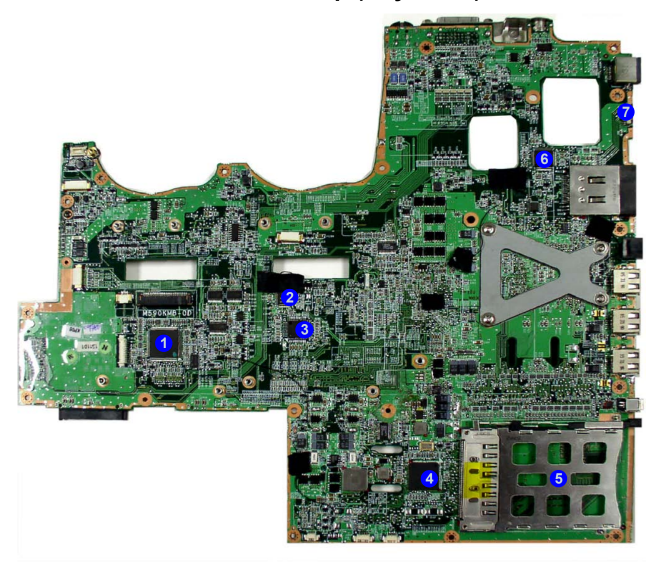


### Overheating

To prevent your computer from overheating make sure nothing blocks the vent/fan intakes while the computer is in use.



# **M590K Mainboard Overview - Top (Key Parts)**



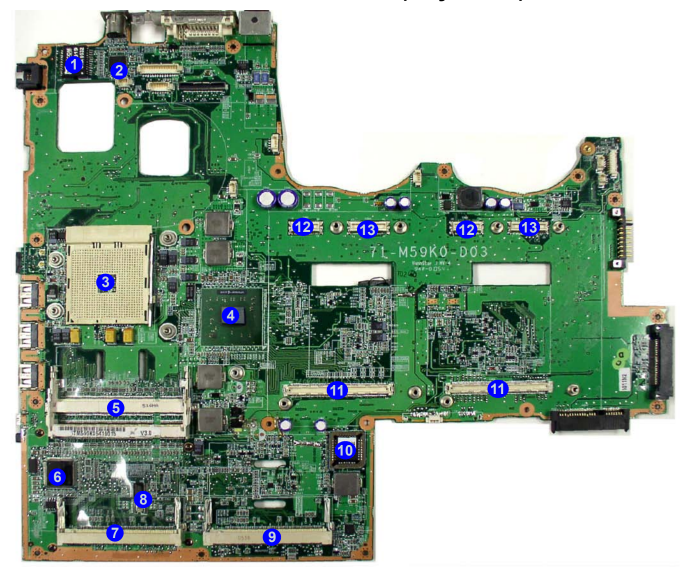
# Figure 7 Mainboard Top Key Parts

- 1. H8S/2111
- 2. Audio ALC655
- 3. SRS WOW Surround
- 4. Ultra Media
- 5. PC Card Assembl
- 6. Super I/O PC87383
- 7. Infrared Transceiver

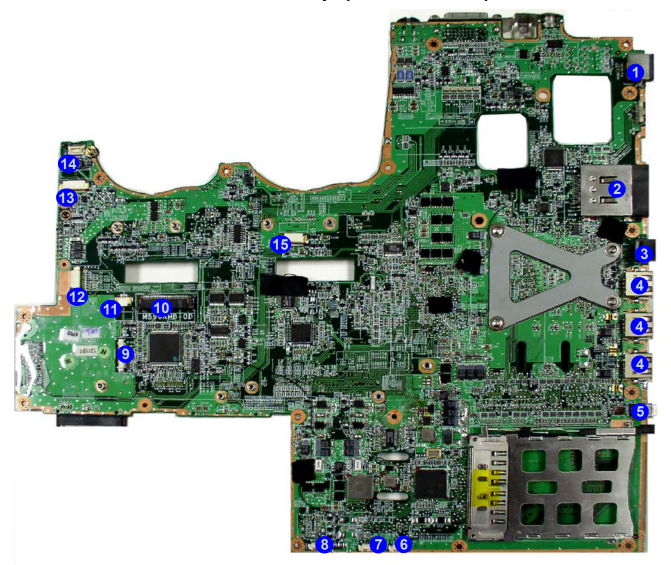
# Figure 8 Mainboard Bottom Key Parts

- 1. HS5019
- 2. PCI-E LAN 88E8053
- 3. CPU Socket (no CPU installed)
- 4. nVIDIA nForce4 SLI Chipset
- 5. Memory Slots DDR2 So-DIMM
- 6. 1394a (TSB43AB22A)
- 7. Mini-PCI Socket (Wireless Lan Module)
- 8. ENE Card Control
- 9. Mini-PCI Socket (TV Tuner Card)
- 10. Flash BIOS ROM
- 11. 160-Pin VGA Socket
- 12.30-Pin VGA Socket
- 13.40-Pin VGA Socket

# M590K Mainboard Overview - Bottom (Key Parts)



## **M590K Mainboard Overview - Top (Connectors)**



# Figure 9 Mainboard Top Connectors

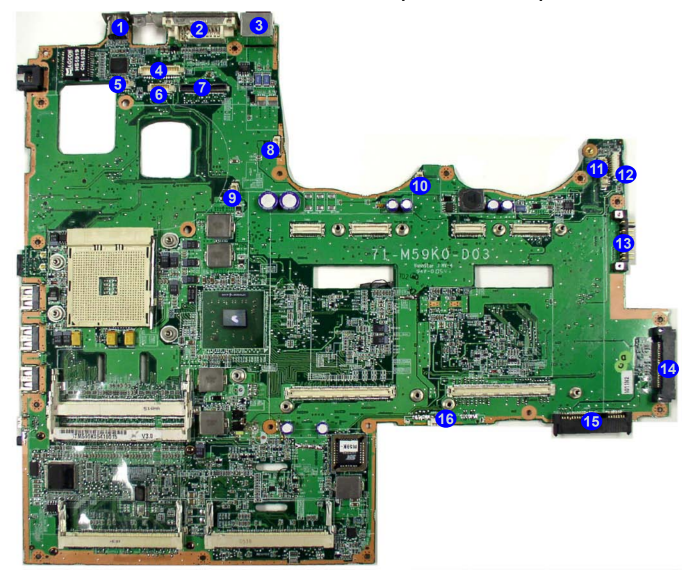
- 1. RJ-45 Jack
- 2. 4-in-1 Card Reader Connector
- 3. TV Antenna Jack
- 4. USB Port
- 5. Mini-IEEE 1394a Port
- 6. Consumer Infrared Transceiver Cable Connector
- 7. Speaker-3 Cable Connector
- 8. Speaker-2 Cable Connector
- 9. Debug Connector
- 10. Keyboard Cable Connector
- 11. Touch Pad Cable Connector
- 12. Audio Cable Connector
- 13. AP-Key Buttons & Power Button Cable Connector
- 14. Modem Module Connector
- 15. LED Cable Connector

# Figure 10 Mainboard Bottom Connectors

# 1. 7-Pin S-Video-Out

- Jack
  2. DVI-Out Port
- 3. DC-In Jack
- 4. Inventer Board Cable Connector
- 5. CPU Fan Cable Connector
- 6. CCD Cable Connector
- 7. LCD Cable Connector
- 8. Speaker-1 Cable Connector
- 9. Chipset Fan Cable Connector
- 10. VGA Fan Cable Connector
- 11. VGA Fan Cable Connector
- 12. Bluetooth Cable Connector
- 13. Battery Connector
- 14. CD Connector
- 15. HDD Connector
- 16. HDD Fan Cable Connector

## M590K Mainboard Overview - Bottom (Connectors)



# 2: Disassembly

### **Overview**

This chapter provides step-by-step instructions for disassembling the *M590K* series notebook's parts and subsystems. When it comes to reassembly, reverse the procedures (unless otherwise indicated).

We suggest you completely review any procedure before you take the computer apart.

Procedures such as upgrading/replacing the RAM, CD device and hard disk are included in the User's Manual but are repeated here for your convenience.

To make the disassembly process easier each section may have a box in the page margin. Information contained under the figure # will give a synopsis of the sequence of procedures involved in the disassembly procedure. A box with a lists the relevant parts you will have after the disassembly process is complete. **Note**: The parts listed will be for the disassembly procedure listed ONLY, and not any previous disassembly step(s) required. Refer to the part list for the previous disassembly procedure. The amount of screws you should be left with will be listed here also.

A box with a will also provide any possible helpful information. A box with a contains warnings.

An example of these types of boxes are shown in the sidebar.





**NOTE**: All disassembly procedures assume that the system is turned **OFF**, and disconnected from any power supply (the battery is removed too).

### **Maintenance Tools**

The following tools are recommended when working on the notebook PC:

- M3 Philips-head screwdriver
- M2.5 Philips-head screwdriver (magnetized)
- M2 Philips-head screwdriver
- Small flat-head screwdriver
- Pair of needle-nose pliers
- Anti-static wrist-strap

### **Connections**

Connections within the computer are one of four types:

Locking collar sockets for ribbon connectors	To release these connectors, use a small flat-head screwdriver to gently pry the locking collar away from its base. When replacing the connection, make sure the connector is oriented in the same way. The pin1 side is usually not indicated.
Pressure sockets for multi-wire connectors	To release this connector type, grasp it at its head and gently rock it from side to side as you pull it out. Do not pull on the wires themselves. When replacing the connection, do not try to force it. The socket only fits one way.
Pressure sockets for ribbon connectors	To release these connectors, use a small pair of needle-nose pliers to gently lift the connector away from its socket. When replacing the connection, make sure the connector is oriented in the same way. The pin1 side is usually not indicated.
Board-to-board or multi-pin sockets	To separate the boards, gently rock them from side to side as you pull them apart. If the connection is very tight, use a small flat-head screwdriver - use just enough force to start.

#### **Maintenance Precautions**

The following precautions are a reminder. To avoid personal injury or damage to the computer while performing a removal and/or replacement job, take the following precautions:

- 1. **Don't drop it**. Perform your repairs and/or upgrades on a stable surface. If the computer falls, the case and other components could be damaged.
- 2. Don't overheat it. Note the proximity of any heating elements. Keep the computer out of direct sunlight.
- 3. **Avoid interference**. Note the proximity of any high capacity transformers, electric motors, and other strong magnetic fields. These can hinder proper performance and damage components and/or data. You should also monitor the position of magnetized tools (i.e. screwdrivers).
- 4. **Keep it dry**. This is an electrical appliance. If water or any other liquid gets into it, the computer could be badly damaged.
- 5. **Be careful with power**. Avoid accidental shocks, discharges or explosions.
  - •Before removing or servicing any part from the computer, turn the computer off and detach any power supplies.
  - •When you want to unplug the power cord or any cable/wire, be sure to disconnect it by the plug head. Do not pull on the wire.
- 6. **Peripherals** Turn off and detach any peripherals.
- 7. **Beware of static discharge**. ICs, such as the CPU and main support chips, are vulnerable to static electricity. Before handling any part in the computer, discharge any static electricity inside the computer. When handling a printed circuit board, do not use gloves or other materials which allow static electricity buildup. We suggest that you use an anti-static wrist strap instead.
- 8. **Beware of corrosion**. As you perform your job, avoid touching any connector leads. Even the cleanest hands produce oils which can attract corrosive elements.
- 9. **Keep your work environment clean**. Tobacco smoke, dust or other air-born particulate matter is often attracted to charged surfaces, reducing performance.
- 10. **Keep track of the components**. When removing or replacing any part, be careful not to leave small parts, such as screws, loose inside the computer.

### Cleaning

Do not apply cleaner directly to the computer, use a soft clean cloth.

Do not use volatile (petroleum distillates) or abrasive cleaners on any part of the computer.



# Power Safety Warning

Before you undertake any upgrade procedures, make sure that you have turned off the power, and disconnected all peripherals and cables (including telephone lines). It is advisable to also remove your battery in order to prevent accidentally turning the machine on.

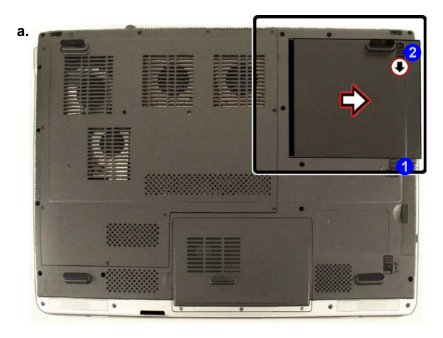
# **Disassembly Steps**

The following table lists the disassembly steps, and on which page to find the related information. **PLEASE PERFORM THE DISASSEMBLY STEPS IN THE ORDER INDICATED.** 

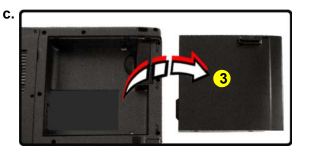
To	remove the Battery:		To remove the Wireless LAN Module:
1.	Remove the battery	page 2 - 5	<ol> <li>Remove the battery</li> <li>Remove the WLAN module</li> </ol> page 2 - 5 page 2 - 1
To	remove the HDD:		1 0
1.	Remove the battery	page 2 - 5	To remove the TV Tuner Card:
	Remove the HDD	page 2 - 6	<ol> <li>Remove the battery</li> <li>Remove the TV Tuner Card</li> </ol> page 2 - 5 page 2 - 1
To	remove the Optical Device:		1.0
	Remove the battery	page 2 - 5	To remove the Bluetooth Module:
	Remove the Optical device	page 2 - 7	<ol> <li>Remove the battery</li> <li>Remove the Bluetooth Module</li> </ol> page 2 - 5 page 2 - 1
To	remove the System Memory	<i>/</i> :	Fig. 1
	Remove the battery	page 2 - 5	To remove the Keyboard:
	Remove the system memory	page 2 - 8	<ol> <li>Remove the battery</li> <li>Remove the keyboard</li> <li>page 2 - 5</li> <li>page 2 - 1</li> </ol>
To	remove the Processor:		
1.	Remove the battery	page 2 - 5	
	Remove the processor	page 2 - 9	
To	remove the VGA Card:		
	Remove the battery Remove the VGA(s) Card	page 2 - 5 page 2 - 11	

## **Removing the Battery**

- 1. Turn the computer off, and turn it over.
- 2. Slide latch 1 towards the unlock symbol and hold it in place, and slide latch 2 in the direction of the arrow.
- 3. Slide the battery **3** (*Figure c*) out and lift it up and out of the battery bay.

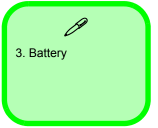






# Figure 1 Battery Removal

- a. Slide latch at point 1 towards the unlock symbol and hold it in place, and slide latch at point 2 in the direction of the arrow.
- b. Slide the battery out.
- c. Lift the battery out.



# Figure 2 HDD Assembly Removal

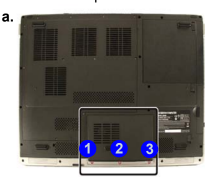
- a. Remove the screws and the cover.
- b. Remove the cover.
- c. Slide the HDD assembly in the direction of the arrow.
- d. Remove the HDD assembly .
- e. Remove the screws and separate the bracket from the HDD.

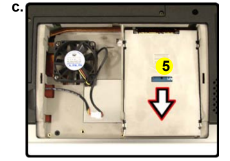
## **Removing the Hard Disk Drive**

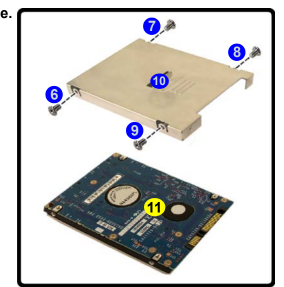
The hard disk drive is mounted in a removable case and can be taken out to accommodate other 2.5" serial (SATA II) hard disk drives with a height of 9.5mm (h). Follow your operating system's installation instructions, and install all necessary drivers and utilities (as outlined in **Chapter 4 of the User's Manual**) when setting up a new hard disk.

### **Hard Disk Upgrade Process**

- 1. Turn off the computer, and turn it over and remove the battery (page 2 5).
- 2. Locate the hard disk bay cover and remove screws 1 3.
- 3. Remove the bay cover 4.
- 4. Slide the hard disk assembly in the direction of the arrow 5.
- 5. Remove the hard disk assembly (*Figure d*).
- 6. Remove screws 6 9 and separate the bracket 10 from the hard disk 11.
- 7. Reverse the process to install a new hard disk(s).

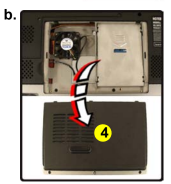


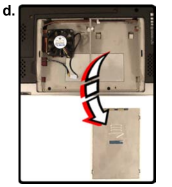






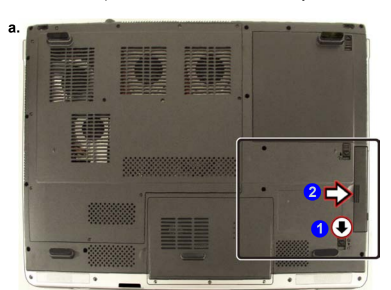
• 7 Screws

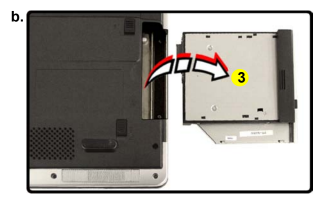




## Removing the Optical (CD/DVD) Device

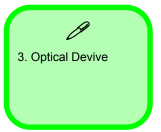
- 1. Turn **off** the computer, and turn it over and remove the battery (*page 2 5*).
- 2. Slide latch 1 towards the unlock symbol and hold it in place.
- 3. Slide the optical device 3 out of the computer at point 2.
- 4. Restart the computer to allow it to automatically detect the new device.





# Figure 3 Optical Device Removal

- a. Slide latch at point 1 towards the unlock symbol and hold it in place.
- b. Slide the optical device out of the computer at point 2.



# Figure 4 RAM Module Removal

- a. Remove the screws.
- b. Remove the cover.
- c. Pull the release latch(es).
- d. Remove the module(s).

# Contact Warning

Be careful not to touch the metal pins on the module's connecting edge. Even the cleanest hands have oils which can attract particles, and degrade the module's performance.



14. Component Bay Cover18. RAM Module

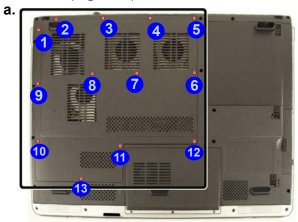
• 13 Screws

## Removing the System Memory (RAM)

The computer has two memory sockets for 200 pin Small Outline Dual In-line Memory Modules (SO-DIMM) supporting DDR 400/333 MHz. The main memory can be expanded up to 2GB. The SO-DIMM modules supported are 256MB, 512MB and 1024MB DDR 400/333 MHz Modules. The total memory size is automatically detected by the POST routine once you turn on your computer.

### **Memory Upgrade Process**

- 1. Turn **off** the computer, and turn it over remove the battery (*page 2 5*).
- 2. Locate the component bay cover and remove screws 1 13.
- 3. Remove the bay cover 14.
- 4. The RAM module(s) will be visible at point 15 on the mainboard.
- 5. Gently pull the two release latches(16 & 17) on the sides of the memory socket in the direction indicated by the arrows (*Figure c*).





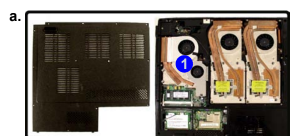




- 6. The RAM module(s) 18 will pop-up (Figure d), and you can then remove it.
- 7. Pull the latches to release the second module if necessary.
- 8. Insert a new module holding it at about a 30° angle and fit the connectors firmly into the memory slot.
- 9. The module will only fit one way as defined by its pin alignment. Make sure the module is seated as far into the slot as it will go. DO NOT FORCE IT; it should fit without much pressure.
- 10. Press the module down towards the mainboard until the slot levers click into place to secure the module.
- 11. Replace the bay cover and the screws (*Figure a*).
- 12. Restart the computer to allow the BIOS to register the new memory configuration as it starts up.

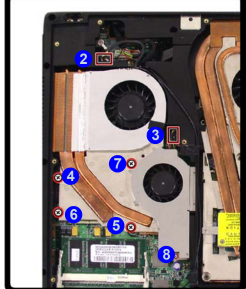
# **Removing the Processor**

- 1. Turn **off** the computer, and turn it over, remove the battery (**page 2 5**) and remove the component bay cover (**page 2 8**).
- 2. The heat sink will be visible at point 1 on the mainboard
- 3. Carefully disconnect cables 2 and 3, then remove the screws 4 8 from the heat sink in the order indicated (*Figure b*).
- 4. Carefully lift the heat sink **9** (*Figure 5c*) up off the computer.





b. /



# Figure 5 Processor Removal

- a. Locate the heat sink.
- b. Disconnect the cables and remove the screws in the order indicated.
- c. Remove the heat sink.

0

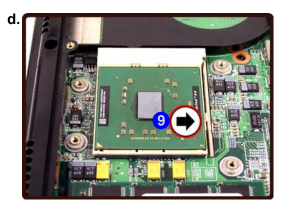
- 8. Heat Sink
- 5 Screws

### **Disassembly**

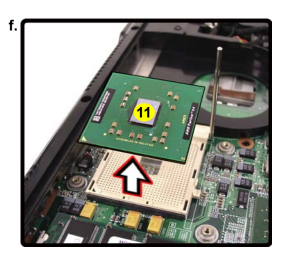
### Figure 6 **Processor Removal** (cont'd)

- d. Press and hold the latch down.
- e. Lift the latch to unlock the CPU.
- f. Lift the CPU out of the socket.

- 5. Press down and hold the latch 9 (with the latch held down you will be able to release it).
- 6. Move the latch 10 fully in the direction indicated to unlock the CPU.
- 7. Carefully (it may be hot) lift the CPU 11 up out of the socket (*Figure f*).
- 8. Reverse the process to install a new CPU.
- 9. When re-inserting the CPU, pay careful attention to the pin alignment, it will fit only one way (DO NOT FORCE IT!).



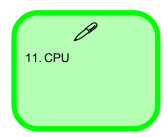






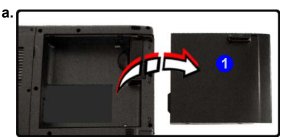
#### Caution

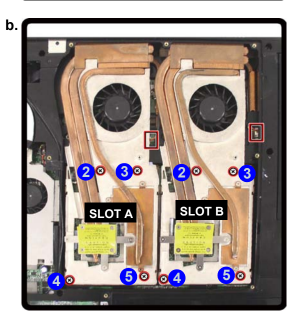
The heat sink, and CPU area in general, contains parts which are subject to high temperatures. Allow the area time to cool before removing these parts.

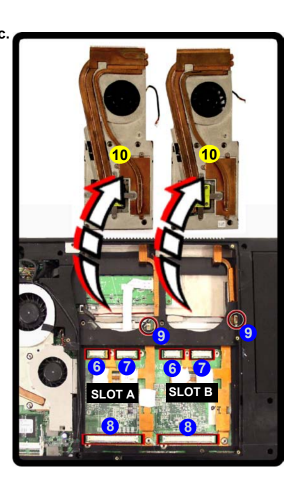


# Removing the VGA Card(s)

- 1. Turn off the computer, and turn it over, remove the battery (page 2 5) and remove the component bay cover (page 2 - 8).
- 2. The VGA Card(s) will be visible at point 1 on the mainboard.
- Remove screws 2 5 (Figure b).
- 4. Carefully (a cable is still connected) grip the plastic tag and lift the video card up 10 off the sockets 6 8 and disconnect cable 9.
- 5. Reverse the process to install the new VGA Card.







#### Figure 7 VGA Card(s) Removal

- a. Locate the heat sink.
- b. Remove the screws.
- c. Lift the VGA card up off the sockets and disconnect the cable.



Note that if you are using a single video card, it must be inserted in **Slot A** (i.e. the left sided slot when viewed from the bottom with the front of the machine pointing towards

10. VGA Card(s)

• 4 Screws

# Figure 8 Wireless LAN Module Removal

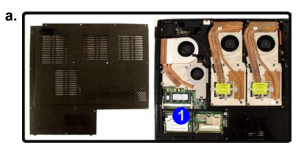
- a. Locate the WLAN.
- b. Disconnect the cable and pull the release latches.
- c. The WLAN module will pop up.
- d. Remove the Wireless LAN module.

Note: Make sure you reconnect the antenna cable to the "Main" socket (*Figure b*).

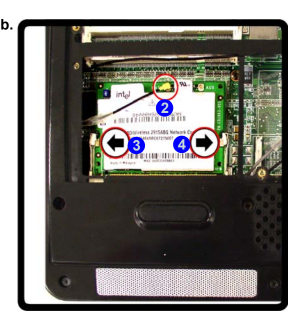


## Removing the Wireless LAN Module

- 1. Turn **off** the computer, and turn it over, remove the battery (*page 2 5*) and remove the component bay cover (*page 2 8*).
- 2. The wireless LAN module will be visible at point 1 on the mainboard.
- 3. Carefully disconnect cable 2, then gently pull the two release latches (3 4) on the sides of the module socket.
- 4. The wireless LAN module **5** (*Figure c*) will pop-up, and you can remove it.







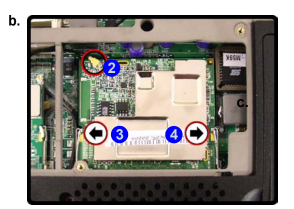


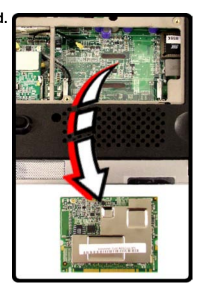
# **Removing the TV Tuner Card**

- 1. Turn **off** the computer, and turn it over, remove the battery (*page 2 5*) and remove the component bay cover (*page 2 8*).
- 2. The TV Tuner card will be visible at point 1 on the mainboard.
- 3. Carefully disconnect cable 2, then gently pull the two release latches (3 4) on the sides of the module socket.
- 4. The TV Tuner card **5** (*Figure c*) will pop-up, and you can remove it.



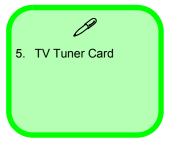






# Figure 9 TV Tuner Card Removal

- a. Locate the TV Tuner card.
- b. Disconnect the cable and pull the release latches.
- c. The TV Tuner card will pop up.
- d. Remove the TV Tuner card.

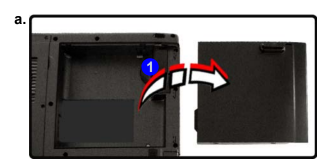


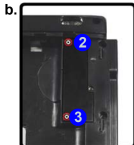
#### Figure 10 **Bluetooth Module** Removal

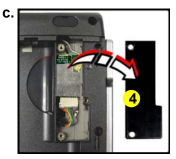
- a. Remove the battery and locate the Bluetooth module bay cover.
- b. Remove the screws.
- c. Remove the cover.
- d. Disconnect the cable and the connector from the bluetooth module.
- e. Lift the Bluetooth module out.

### **Removing the Bluetooth Module**

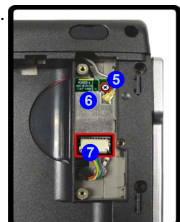
- 1. Turn **off** the computer, and turn it over, remove the battery (*page 2 5*).
- The Bluetooth module bay cover 1 is located under the battery.
- 2. Remove screws 2 and 3 from the bay cover.
- 3. Remove the bay cover 4.
- 4. Remove screw 5 then disconnect the cable 6 and carefully separate the Bluetooth Module from the connector (Figure d).
- 5. Lift the Bluetooth Module 8 (Figure e) up and off the computer.



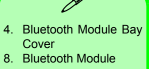








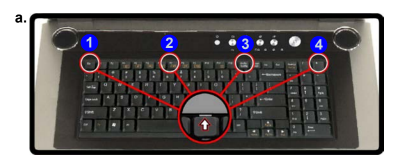


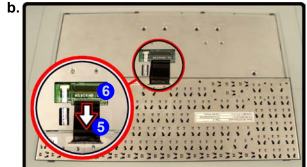


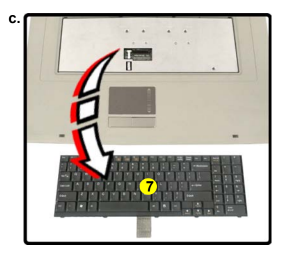
3 Screws

### Removing the Keyboard

- 1. Turn off the computer, and remove the battery (page 2 5).
- 2. Press the four keyboard latches at the top of the keyboard to elevate the keyboard from its normal position (you may need to use a small screwdriver to do this).
- 3. Carefully lift the keyboard up, being careful not to bend the keyboard ribbon cable (5) (Figure b).
- Disconnect the keyboard ribbon cable **5** from the locking collar socket **6**.
- 5. Carefully lift up the keyboard **7** (*Figure c*) off the computer.









#### Figure 11 **Keyboard Removal**

- a. Press the four latches to release the keyboard.
- b. Lift the keyboard up and disconnect the cable from the locking collar.
- c. Remove the keyboard.



#### Re-Inserting the Keyboard

When re-inserting the keyboard firstly align the five keyboard tabs at the bottom (Figure d) at the bottom of the keyboard with the slots in the case.



# Appendix A:.

# **Appendix A:Part Lists**

This appendix breaks down the *M590K* series notebook's construction into a series of illustrations. The component part numbers are indicated in the tables opposite the drawings.

**Note:** This section indicates the *manufacturer's* part numbers. Your organization may use a different system, so be sure to cross-check any relevant documentation.

**Note:** Some assemblies may have parts in common (especially screws). However, the part lists DO NOT indicate the total number of duplicated parts used.

**Note:** Be sure to check any update notices. The parts shown in these illustrations are appropriate for the system at the time of publication. Over the product life, some parts may be improved or re-configured, resulting in *new* part numbers.

# **Part List Illustration Location**

The following table indicates where to find the appropriate part list illustration.

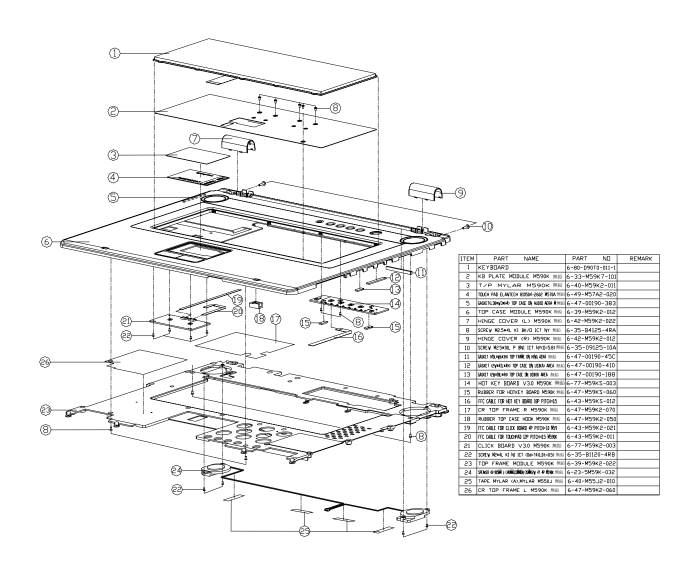
Table A - 1

Part List Illustration

Location

Part	M590K
Top - (M590K)	page A - 3
Bottom - (M590K)	page A - 4
LCD - (M590K)	page A - 5
DVD DUAL - (M590K)	page A - 6
Combo Drive - (M590K)	page A - 7
HDD - (M590K)	page A - 8

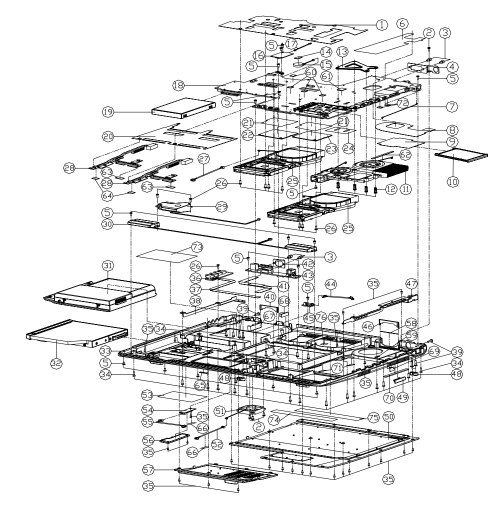
# Top (M590K)



*Figure A - 1* **Top (M590K)** 

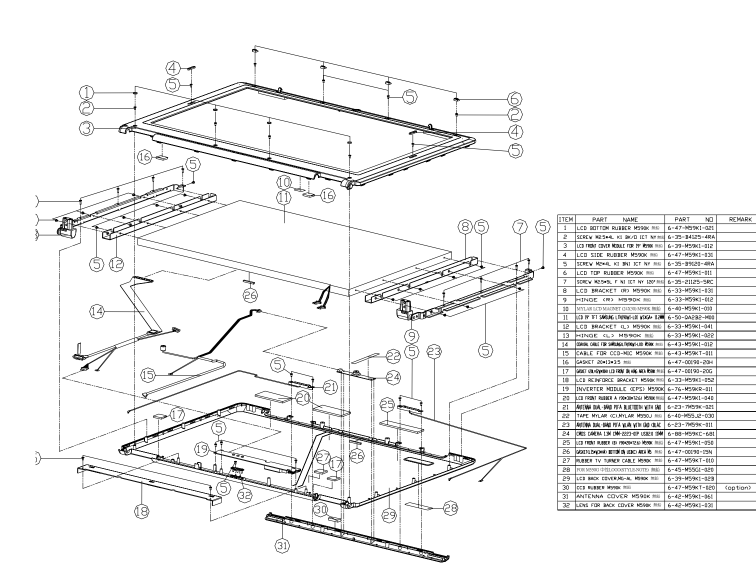
# Bottom (M590K)

*Figure A - 2* **Bottom (M590K)** 



ITEM	PART NAME	PART NO	REMARK
1	MYLAR FOR KB PLATE M590K ##	6-40-M59K7-011	
2	SCREW M2×6L B BNI ICT NY		
3	HEX STUD (SUREZ NO-PL) ISMN GTY-PATCH###		
5		6-33-M59K3-051 6-35-B4125-4RA	
6			
7	MYLAR FOR SD CARD M590K ##	6-40-M59KA-010 6-43-M59KT-031-1	
	COASSAL CABLE 137MN BLACK L=300MN FOR TV	6-43-M59KT-031-1 6-40-M59KS-011	
8	MYLAR FOR CPU M590K MM		
9	MYLAR FOR PCMCIA M590K #8	6-40-M59KP-011	
10	M520G PCMCIA DUNHY CARD ##	6-42-M52G3-072	
11	CPU HEAT SINK MS90K ##	6-31-M59KN-012	
12	SCREY M25+0.45P+005 DI=35 L=105 S=25	6-35-41025-105	
13	CPU SUPPORT MODULE M590K ##	6-33-M29K2-101	
14	DOUBLE TAPE FOR CHOS BAT MS90K ##	6-40-M59K3-030	
15	BAT. 2000 DV 2000AH V/CABLE 5600 CR2032CI		
16	NOBEN ACST 12 PM, CONEXANT FORE-DISOACST	6-88-D90K1-530	
16	NOBEN ACOT 12 PM; CONEXANT FORE-DISOACOT	6-88-D90K1-390	
17	CABLE FOR MODEM M590K ##	6-43-M59KU-010	
18	MAIN BOARD V3.A M590K	6-77-M59K0-003A	
19	W/O HDD ASS'Y M590K	6-79-M59KJ-010	
50	MYLAR FOR VGA M590K ##	6-40-M59KS-022	
21	MYLAR FOR MINI PCI M590K ##	6-40-M59KS-041	
22	TY TUNER CARD MICE-B HYBRID MINI-PCI-3A W/	6-88-M59K7-461	
55	TV TUNER CARD MICE ANALOGY WINE-PCI-3A W/D	6-88-M59K7-462	
25	TV TUNER CARD NOW ANALOGY WAY-PCI-3A V/O	6-88-M59K7-462	
53	OCCUM INSBS O BOSTIB+O AITVAM MONT CYNLO (COBOS	6-88-M66ES-650	
53	Aly ansity and last and because there a	6-88-M55G2-421	
53	VLAY BOZIJASE WAY-PCI 38 P9-FREE DATEL Y	6-88-M55G2-422	
23	VLAN BOZINASO NING-PCI 38 NITEL WORZYSA	6-88-M55G2-423	
53	ATM SISTING AND LOCK TO BE LOCK WHEN A	6-88-M55G2-424	
23	Arwi anstiere mai-act de M2-e8338 m21 ##		
23	WLAN 882316+8 KMI-PCI 38 KS-68339 KSI ### MYLAR FOR RAM M590K ###	6-88-M55J2-470 6-40-M59KS-031	
25	VGA BOARD (G70N-GTX) V3A M590K		
25		77-M59KL-003A	
	VGA BEIARD (G71M) V1.0 M590K	77-M59KL-011	
26 27	SCREW M2.5=6L K BZ ICT NY ##	6-35-82125-6RA	
		6-43-M59K3-011	
58		6-31-M59KS-010	
29	SPEAKER CYCOTERS BY 41 BP L-230M M590K HIE	6-23-5M59K-012	
30	SCHOOL SOME CONTROL CO		
31	BATPOS S LI 453P (48V 66AH (SMP/SAMSUM)		
31	BATPOINS LI 4S3P 148V 66M 新版力/SDNY DVD/DUAL ASS'Y M590K	6-87-M59KS-4K62	
35		6-79-N59KQ-000	
32		6-79-M59KX-000	
33	BOTTOM CASE MODULE M590K ##	6-39-M59K3-012	
34	SCREY M25+85L KI BNI ICT NY##	6-35-B9125-BR5	
35	SCREW M2=4L KI BNI ICT NY ##	6-35-B9120-4RA	
36	PHENE JACK BEARD V2.0 N590K	6-77-M59KA-002	
20			
37	FFC CABLE FOR AUDID BOARD 18P PITCH:05 NS	6-43-M59K8-011	
37 38	BRACKET RESINFURCED (L) ROTTON M590K ###	6-43-M59K8-011 6-33-M59K3-041	
37	BRACKET RESINFURCED (L) ROTTON M590K ###		
37 38	BRACKET RESPONCED OF BOTTOM MORE MAN SCREW MESHIEL P BHI ICT NYOP-SAD MAN COM-POINT FRAME MS90K MAN	6-33-M59K3-041	
37 38 39	BRACKET RESPONCED OF BOTTOM MORE MAN SCREW MESHIEL P BHI ICT NYOP-SAD MAN COM-POINT FRAME MS90K MAN	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051	
37 38 39 40 41	BRACKET RESPONCED OF BOTTOM MORE MAN SCREW MESHIEL P BHI ICT NYOP-SAD MAN COM-POINT FRAME MS90K MAN	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59KH-012	
37 38 39 40	BRACKET RESPONCED OF BOTTOM MORE MAN SCREW MESHIEL P BHI ICT NYOP-SAD MAN COM-POINT FRAME MS90K MAN	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051	
37 38 39 40 41 42	BROXT RENTRODE OD BOTTON 1690x 無能 SEREY NESSHIL P 1841 ICT NYOD-500 無能 COM-PORT FRAME M590X 無能 ICC CALE FOR RJI BOND 2/P PIDHOS NO COM-PORT PLATE M590X 無能 RJII BOARD V30 M590X	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59KH-012 6-33-M59K3-061 6-77-M59KH-003	
37 38 39 40 41 42 43	MADATI KENPIRCO QUI BOTTON MONA 無能 SCREY NESSIR. P BIJI ICT NYGO-58 ME COMS-PIRCT FRAME. MS-90 K 無能 ITC DAILE FOR RJII IONO 2P PITO-65 N9 COMS-PIRCT PLATE MS-90K 無能 RJIII BOARD V30 MS-90K CABLE FOR CJIR MS-90K 無能 CABLE FOR CJIR MS-90K 無能	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59KH-012 6-33-M59K3-061 6-77-M59KH-003 6-43-M59KK-010	
37 38 39 40 41 42 43 44 45	MANCET REVERCED DU BETTEM MONOR THE SCREY MESSILE P BILL FOR CHAPSE TO COMM-PORT FRAME MSSOX THE ITC CARE FOR REIL BOMD 2P PITO-15 MS COMM-PORT PLATE MSSOX 無線 CABLE FOR C.I.R MSSOX CABLE FOR C.I.R MSSOX C.I.R BUARD V.2.0 MSSOX	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59KH-012 6-33-M59K3-061 6-77-M59KH-003 6-43-M59KK-010 6-77-M59KK-002	
37 38 39 40 41 42 43 44 45 46	BANCH KNURCO QUINTIN HOW THE SERLY MESHIE P BHI ICT NECHSSITE COM-POINT FRAME MS90K THE TIC DIALF THE KNIFF BY HIDNES MS COM-POINT PLATE MS90K THE RUIL BOARD V3.0 MS90K RUIL BOARD V3.0 MS90K CABLE FOR C.IR MS90K THE CLR BOARD V3.0 MS90K DVI FRAME MS90K THE	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59KH-012 6-33-M59K3-061 6-77-M59KH-010 6-43-M59K-010 6-77-M59KK-002 6-42-M59K3-031	
37 38 39 40 41 42 43 44 45 46 47	BROOT ENTERCE ON DITHE MOVE THE SERVICE STATE OF THE CHIEF OF T	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59K1-012 6-33-M59K3-061 6-77-M59KK-002 6-43-M59KK-000 6-47-M59K3-031 6-42-M59K3-031 6-33-M59K3-021	
37 38 39 40 41 42 43 44 45 46 47	BRACH TRIVERCE OLD BITTLE MOVE THE COM-PORT FRAME MESON THE COM-PORT FRAME MESON THE COM-PORT PLATE MESON THE CABLE FIRE CLIM MESON THE CABLE FIRE CLIM MESON THE CABLE FIRE CLIM MESON THE CLIR BOARD V.ZO MESON THE REPURCE BRACKT-R MEDIAL MESON THE REPURCE BRACKT-R MEDIAL MESON THE BOTTEN HOLD RESIDENCE THE	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59KH-012 6-33-M59KH-003 6-43-M59KH-010 6-77-M59KK-002 6-42-M59K3-010 6-73-M59K3-002 6-42-M59K3-010 6-33-M59K3-201 6-47-M59K3-040	
37 38 39 40 41 42 43 44 45 46 47 48	BROOT KINGGOOD DISTRIB WAS THE STORY WESTER BY IT TYPES DO NOT COM-PORT FRAME MS90K WAS TO CALL FOR ALL BURGES AND ALL BURGES	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59K+012 6-43-M59K+012 6-33-M59K-003 6-43-M59K-003 6-43-M59K-003 6-42-M59K3-031 6-33-M59K3-201 6-47-M59K3-040 6-47-M59K3-040	
37 38 39 40 41 42 43 44 45 46 47 48 49 50	BROTT KINGGO DA INTINÍ HOM HIS COM-PIDET FRAME. MS90K HIS COM-PIDET FRAME. MS90K HIS COM-PIDET FRAME. MS90K HIS COM-PIDET PLATE. MS90K HIS COM-PIDET PLATE. MS90K HIS CABLE FIDE CLIF MS90K HIS CLIF BRAND VAD MS90K HIS CLIF BRAND VAD MS90K HIS REFINED SERVICE HIS REFI	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59K1-012 6-33-M59K3-061 6-77-M59KK-002 6-42-M59K3-031 6-77-M59KK-002 6-42-M59K3-031 6-33-M59K3-020 6-47-M59K3-040 6-47-M59K3-040 6-47-M40A1-040 6-42-M59K3-102	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	BROOT INVIGATOR ON INTIME HOW THE STORY RESIDENT FRAME. MESSON THE TOTAL TERM RELIEVE AND THE COM-PIERT FRAME. MESSON THE TOTAL TERM RELIEVE AND THE COM-PIERT FRAME. AND THE COM-PIERT FRAME. THE COM-PIERT FRAME. THE CASE OF THE CASE O	6-33-M59K3-041 6-35-09125-10A 6-42-M59K3-051 6-43-M59K3-061 6-33-M59K3-061 6-77-M59KK-010 6-77-M59KK-010 6-47-M59K3-031 6-42-M59K3-040 6-47-M59K3-040 6-42-M59K3-040 6-42-M59K3-040	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	BRACET ENTRECES DA BRITISH HOW THE COM-PORT FRAME. MSDOK THE COM-PORT FRAME. MSDOK THE COM-PORT FRAME. MSDOK THE COM-PORT FRAME. MSDOK THE COM-FORT FRAME. MSDOK THE CARLE FOR CLIP MSDOK THE DATE FRAME. MSDOK THE COM-FORT FRAME. MSDOK THE COM-FORT FRAME. MSDOK THE COM-FORT FRAME. MSDOK THE FAMILE	6-33-M59K3-041 6-35-09125-10A 6-42-M99K3-015 6-43-M59K1-012 6-33-M59K3-061 6-77-M59KK-010 6-77-M59KK-010 6-77-M59K-010 6-73-M59K3-021 6-33-M59K3-021 6-43-M59K3-021 6-47-M40K1-040 6-42-M99K3-102 6-43-M59K3-102 6-43-M59K3-020	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	INCUT ENVIRORS AS UNITAL BOXAN ENVIRONMENT FRAME. HOSPON THE CITIES FOR HIGH SEPON THE AND HIGH SEPON THE AN	6-33-M59K3-041 6-35-09125-10A 6-42-M99K3-016 6-43-M99K1-012 6-33-M59K3-061 6-77-M59K1-003 6-43-M59K3-031 6-47-M59K3-031 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-48-M59K3-040 6-48-M59K3-040	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	JACOT REVIOUS AS LETTIN BONG THE STORY MANNEY THE STATE OF THE STATE O	6-33-M59K3-041 6-35-09125-104 6-42-M59K1-012 6-43-M59K1-012 6-33-M59K1-012 6-33-M59K1-003 6-77-M59K1-003 6-43-M59K1-003 6-43-M59K3-201 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-102 6-47-M59K3-102 6-47-M59K3-102 6-48-M59K3-102 6-48-M59K3-102 6-48-M59K3-102 6-48-M59K3-102 6-48-M59K3-102	
37 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 54 55	JACOT ENPORCE SE DITIÓN PONOS EN CON-PORT FRAME MESON EN COM-PORT FRAME MESON EN CARLE FOR ECCE EN MOSON EN REPURCE MOST EN MESON EN REPURCE MOST EN MESON EN REPURCE MOST EN MESON EN FRAME MESON EN MESON EN MESON EN FRAME MESON EN MESON EN MESON EN FRAME MESON EN MESON EN MESON EN MESON EN FRAME MESON EN MESON EN MESON EN MESON EN FRAME MESON EN MESON EN MESON EN MESON EN MESON EN MESON EN FRAME MESON EN MESON E	6-33-M59K3-041 6-35-09125-10A 6-42-M59K1-012 6-43-M59K1-012 6-33-M59K1-012 6-47-M59KK-002 6-47-M59KK-002 6-47-M59K3-031 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-47-M59K3-040 6-48-M59K3-040 6-48-M59K3-040 6-48-M59K3-040 6-48-M59K3-040 6-48-M59K3-040 6-48-M59K3-040	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	BACH TRYBOGO S BOTH BONG THE STORY WITH STATE OF THE STAT	6-33-M59K3-041 6-42-M59K3-051 6-43-M59KH-012 6-33-M59K1-012 6-33-M59K1-03 6-77-M59K1-03 6-43-M59K3-03 6-43-M59K3-02 6-42-M59K3-04 6-42-M59K3-04 6-42-M59K3-04 6-42-M59K3-04 6-42-M59K3-06 6-42-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06 6-43-M59K3-06	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	JACOT ENVIRORS AS INTRI HOWEVER  CON-HOST FRAME, 19590x HE  CON-HOST FRAME, 19590x HE  COM-HOST FRAME, 19590x HE  KNOWLES BOOK HE  KNOWL	6-35-09125-10A 6-42-45987-3-051 6-43-45987-1012 6-33-45987-1012 6-77-195987-003	
37 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 54 55 56 57 58	BOOT REVIOUS AS UTITIE BOOK TO FORWARD AS THE HONDOWN AS COM-PORT FRAME, MESSON AS COM-PORT FRAME, MESSON AS COM-PORT FRAME, MESSON AS COM-PORT FRAME, MESSON AS CABLE FORM CLIR MESSON AS CABLE FOR BLACE FORM AS CABLE FORM AS AS AS CABLE FORM AS AS AS AS CABLE FORM AS AS AS AS AS CABLE FORM AS AS AS AS AS AS CABLE FORM AS AS AS AS AS AS AS CABLE FORM AS AS AS AS AS AS AS AS CABLE FORM AS AS AS AS AS AS AS AS AS CABLE FORM AS AS AS AS AS AS AS AS AS AS CABLE FORM AS AS CABLE FORM AS AS CABLE FORM AS AS CABLE FORM AS AS CABLE FORM AS	8-33-M59K3-041 6-35-09125-041 6-42-M59K3-051 6-43-M59K3-061 6-43-M59K-016 6-77-M59K-006 6-77-M59K-006 6-77-M59K-020 6-47-M59K3-031 6-33-M59K3-021 6-47-M59K3-031 6-47-M59K3-031 6-47-M59K3-031 6-47-M59K3-010 6-47-M59K3-010 6-47-M59K3-010 6-47-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010 6-48-M59K3-010	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	JACOT ENVIRON S. STORY BOXES TO SERVICE SERVIC	6-35-09125-104 6-42-45987-3-051 6-43-45987-3-051 6-43-45987-3-051 6-77-195987-003 6-77-195987-003 6-77-195987-003 6-77-195987-003 6-77-195987-003 6-77-195987-003 6-77-195987-003 6-77-195987-003 6-77-195987-003 6-77-19598	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	BACH THYROX IS A DITTLE HOW SET WITH A STATE OF THE AND THE AN	6-35-9162-5-01A 6-42-M59K3-051 6-43-M59K3-051 6-43-M59K3-061 6-43-M59K3-061 6-77-M59K3-062 6-77-M59K3-062 6-77-M59K3-062 6-77-M59K3-062 6-77-M59K3-062 6-77-M59K3-062 6-77-M59K3-062 6-77-M59K3-061 6-77-M59K3-062	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	JANKET REVIORATE SE DITIVI ROMONE PROVINCE PROPERTY FRANKE MESSON EN LOCAL TO ALL THE	6-35-9159-104 6-42-1939(3-05) 6-42-1939(3-05) 6-43-1939(3-05) 6-43-1939(3-06) 6-33-1939(3-06) 6-43-1939(3-06) 6-43-1939(3-06) 6-43-1939(3-06) 6-44-1939(3-06) 6-47-1403(3-06) 6-47-1403(3-06) 6-47-1403(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06) 6-48-1939(3-06)	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	JACOT EN PROGRA SA DITAR POWER PROGRAMMENT PRANTE PR	6-23-1998 - 0-41 6-24-1999 - 0-19	
37 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 55 56 57 58 59 60 61 62 63	JANKET SENDERG SA ERTÖR HOWEN SENDER SENDERG S	6-23-1993(-2-04) 6-24-1993(-2-01) 6-24-1993(-2-01) 6-24-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-24-1993(-2	
37 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 54 55 56 57 58 59 60 61 62	JACOT ENFORCE SE DITIN PROMETE  CON-PORT FRAME (1990x 18)  CON-PORT FRAME (1990x 18)  AND TO AND THE SE	6-23-1990;-0-24, 6-23-1990;-0-29, 6-24-1990;-0-29, 6-23-1990;-0-23-1990	
37 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 55 56 57 58 59 60 61 62 63	JANKET SENDERG SA ERTÖR HOWEN SENDER SENDERG S	6-23-1993(-2-04) 6-24-1993(-2-01) 6-24-1993(-2-01) 6-24-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-23-1993(-2-01) 6-24-1993(-2	
37 38 39 40 41 42 43 44 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	JACOT ENFORCE SE DITIN PROMETE  CON-PORT FRAME (1990x 18)  CON-PORT FRAME (1990x 18)  AND TO AND THE SE	6-23-1990;-0-24, 6-23-1990;-0-29, 6-24-1990;-0-29, 6-23-1990;-0-23-1990	
37 38 39 40 41 42 43 44 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	JACOT ENFORCE SE DITIN BONG SELECTION SENSOR SELECTION S	6-23-1993(	
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 64 65 66 66 66 66 66 66 66 66 66	JACKET ENVIRORS SE LOTTON BOOK SETTING TO SETTING THE SETTING	6-23-1990;-0-44 6-24-1990;-0-19 6-24-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-24-1	
37 38 39 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	JACOT ENPOYS AS DITTLE HONOR A	6-23-199(2-04) 6-24-199(2-04) 6-24-199(2-04) 6-24-199(2-04) 6-23-199(2-04) 6-23-199(2-04) 6-23-199(2-04) 6-23-199(2-04) 6-23-199(2-04) 6-24-199(2-04)	
37 38 39 40 41 42 43 44 45 50 51 52 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	JECUT ENVIRORS AS INTRIN BOXES TO  SERVICE STATE AND ASSOCIATION OF  COM-PIETE TRANKE MOSON ASSOCIATION OF  CASILLE TOPIC C 18	6-23-1993(34) 6-24-1993(35) 6-24-1993(35) 6-33-1993(35) 6-33-1993(35) 6-33-1993(35) 6-33-1993(35) 6-33-1993(35) 6-43-1993(35) 6-42-1	
37 38 39 40 41 42 43 44 47 50 51 52 53 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	JANKET SEMPORTS AS INTO MONOMERS SEMPORT SEMPORT PRAME MESSON AND CONTROL OF THE SEMPO	6-23-199(x-0-4) 6-23-199(x-0-1) 6-24-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-23-199(x-0-1) 6-24-1	
37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 60 61 62 63 64 65 66 67 68 69 70 71	JANKET ENTROLES DE STORP BONNET EN  STORT VERSIER, PER STORT BONNET FRANKE (1990) EN  JANKET EN   JANKET EN  JANKET EN  JANKET EN  JANKET EN   JANKET EN  JANKET EN   JANKET EN  JANKET EN   JANKET EN  JANKET EN    JANKET EN   JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN    JANKET EN     JANKET EN    JANKET EN     JANKET EN     JANKET EN     JANKET EN     JANKET EN     JANKET EN     JANKET EN     JANKET EN      JANKET EN      JANKET EN      JANKET EN       JANKET EN       JANKET EN       JANKET EN        JANKET EN        JANKET E	6-23-1993(24), 6-23-1993(25), 6-23-1	
37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	JANCET SENDIGOT SE DETOR HOMOSE DE  SOUTH MENDET. PRAME HOMOSE SE  COMMINISTE FRAME HOMOSE SE  SOUTH FRAME HOMOSE SE  SOUTH FRAME HOMOSE SE  MENDETE BENCH SE  MENDETE SE  SOUTH HOMOSE SE  MENDETE SE  MENDETE SE   MENDETE SE	6-23-1990;-0-34 6-24-1990;-0-35 6-23-1990;-0-35 6-23-1990;-0-35 6-23-1990;-0-35 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-23-1990;-0-36 6-24-1	
37 38 39 40 41 42 43 44 47 48 49 50 51 52 53 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73	JENCET ENFORCE SE LETTIN BONNE THE  STORY MESSALE. PAR IN THE MASS IN SEC.  COM-PUBLIC TRANSIC MESSALE SE   COM-PUBLIC TRANSIC MESSALE SE   COM-PUBLIC TRANSIC MESSALE SE   COM-PUBLIC TRANSIC MESSALE SE   COM-PUBLIC TR	6-23-1990;-0-44 6-24-1990;-0-19 6-24-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-24-1	
37 38 39 40 41 42 43 44 47 48 49 50 51 52 53 55 56 57 58 60 61 62 63 64 65 66 67 68 69 70 71 72	JANCET SENDIGOT SE DETOR HOMOSE DE  SOUTH MENDET. PRAME HOMOSE SE  COMMINISTE FRAME HOMOSE SE  SOUTH FRAME HOMOSE SE  SOUTH FRAME HOMOSE SE  MENDETE BENCH SE  MENDETE SE  SOUTH HOMOSE SE  MENDETE SE  MENDETE SE   MENDETE SE	6-23-1990;-0-44 6-24-1990;-0-19 6-24-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-23-1990;-0-19 6-24-1	

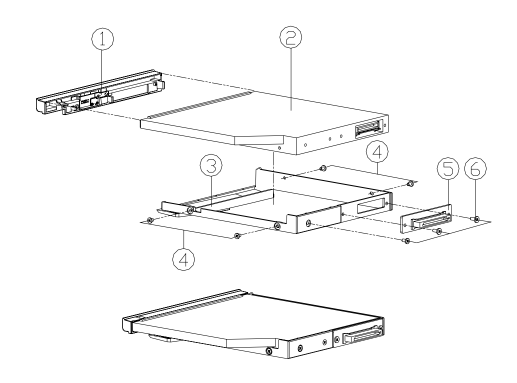
# LCD (M590K)



*Figure A - 3* **LCD (M590K)** 

# DVD DUAL (M590K)

Figure A - 4
DVD DUAL
(M590K)



ITEM	PART NAME	PART NO	REMARK
1	DVD DUAL BEZEL MODULE M590K 無鉛	6-42-M59KQ-101	
2	DVD/DUAL RW 5 1/4" 8X 12.7MM UJ-840S PANAS 無給	6-85-A078X-P02	
2	DVD/DUAL RW 5 1/4" 8X 12.7MM UJ-840S PANAS 無鉛	6-85-A078X-P03	
2	DVD/DUAL RW 5 1/4′ 8X 12.7MM TS-L532U TSST 無給	6-85-A078X-T01	
3	G BEZEL HOLDER FOR ODD M590K 無鉛	6-42-M59KZ-042	
4	SCREW M2*3L K1 NI ICT NY 無鉛	6-35-B1120-3RA	
5	CD-ROM BOARD V3.0 M590K	6-77-M59KZ-003	
6	SCREW M2*5L KI NI ICT 無鉛	6-35-B1120-5RA	

# Combo Drive (M590K)

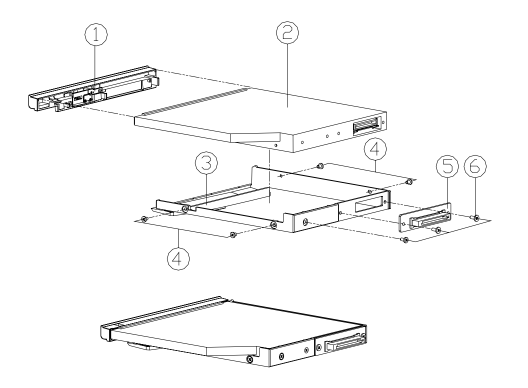
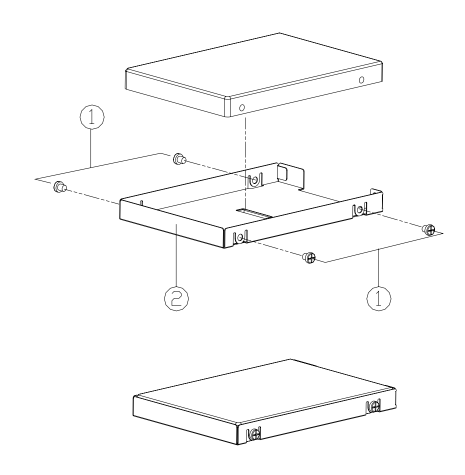


Figure A - 5
Combo Drive
(M590K)



# **HDD (M590K)**

*Figure A - 6* **HDD (M590K)** 



ITEM	PART NAME	PART NO	REMARK
1	SCREW M3*3L T16 P NI ICT NY	6-35-01130-3RA	
2	HDD BRACKET MODULE M590K	6-33-M59KJ-101	

# **Appendix B:Schematic Diagrams**

This appendix has circuit diagrams of the M590K notebook's PCB's. The following table indicates where to find the appropriate schematic diagram.

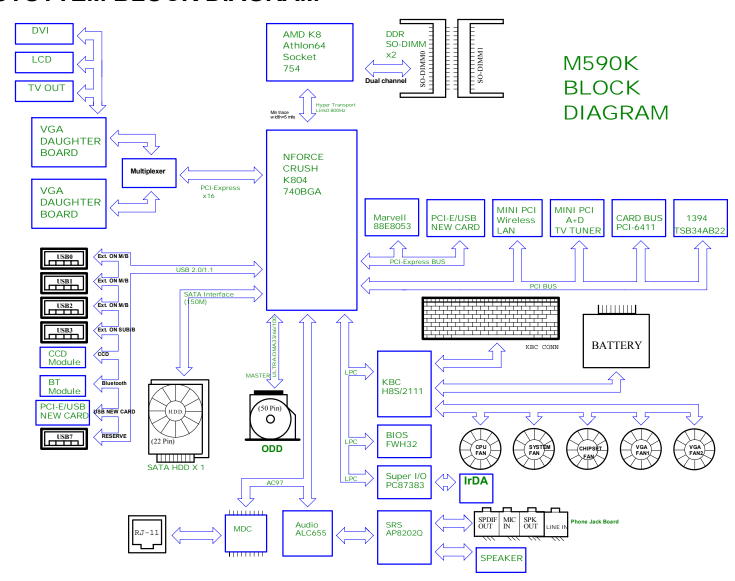
Diagram - Page	Diagram - Page	Diagram - Page
SYSYTEM BLOCK DIAGRAM - Page B - 2	INV, WEB, CLICK, S/W CON - Page B - 17	CHARGER, BAT CON, PWR CON - Page B - 32
ATHLON 64 1/4 HyperTransport - Page B - 3	PCI-E LAN (MARVELL) - Page B - 18	VCORE - Page B - 33
ATHLON 64 2/2 DDR - Page B - 4	TI-1394A (43AB22A) - Page B - 19	POWER - Page B - 34
ATHLON 64 3/4 Misc - Page B - 5	MINIPCI (TUNER, WLAN, BT) - Page B - 20	+1.5VS, +1.8VS - Page B - 35
ATHLON 64 4/4 Power - Page B - 6	PCI6411, MCARD CON - Page B - 21	SATA HDD & CDROM - Page B - 36
DDR SODIMM - Page B - 7	PCMCIA SOCKET - Page B - 22	VGA Board Connector - Page B - 37
DDR TERMINATION - Page B - 8	HITACHI H8S/2111 - Page B - 23	CLICK BOARD - Page B - 38
LCD CON & LCD VCC - Page B - 9	BIOS, CCD CON & FAN CON - Page B - 24	HOT KEY BOARD - Page B - 39
CK804 HT Part A - Page B - 10	PCI-E/USB NEW CARD - Page B - 25	PHONE JACK BOARD - Page B - 40
CK804 PCI-E Part B - Page B - 11	SUPER I/O & FIR - Page B - 26	RJ11 BOARD - Page B - 41
CK804 PCI Part C - Page B - 12	AUDIO (ALC655) & MDC - Page B - 27	CD-ROM BOARD - Page B - 42
CK804 SATA & PATA Part D - Page B - 13	SRS AP8202Q - Page B - 28	CIR BOARD - Page B - 43
CK804 CODEC, USB, IO Part E - Page B - 14	SUB-WOOFER & DVI CON - Page B - 29	FLASH BOARD - Page B - 44
CK804 POWER & GND F - Page B - 15	+5VS, +3VS, +5V, +3V - Page B - 30	DEBUG BOARD - Page B - 45
USB CON X3, TV-OUT - Page B - 16	+VDD5, +VDD3, +3V, +5V, +1.25V - Page B - 31	

Table B - 1 **Schematic Diagrams** 



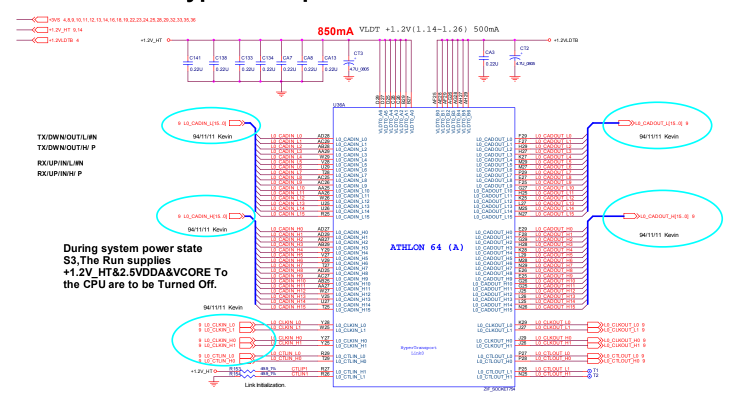
The schematic diagrams in this chapter are based upon version 71-M59K0-D03A. If your mainboard (or other boards) are a later version, please check with the Service Center for updated diagrams (if required).

# **SYSYTEM BLOCK DIAGRAM**

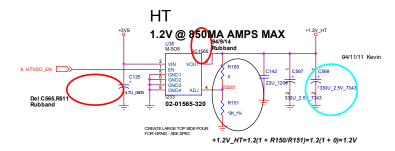


Sheet 1 of 45 SYSYTEM BLOCK DIAGRAM

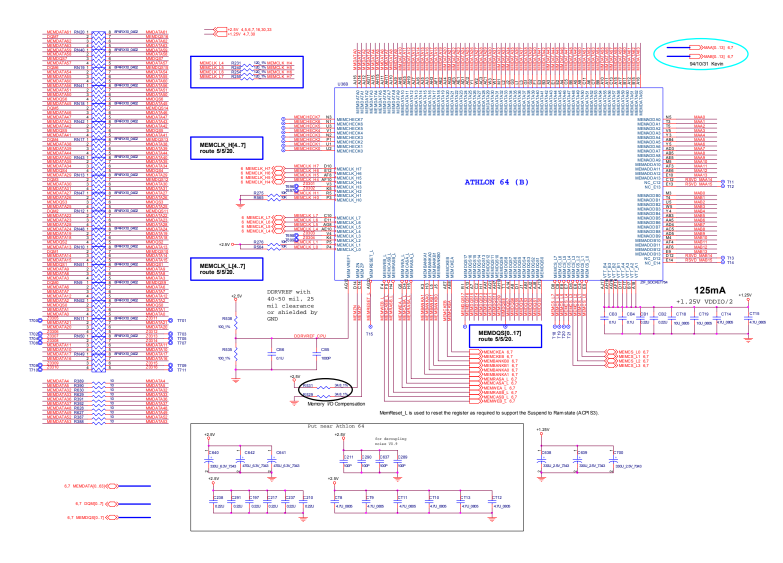
# **ATHLON 64 1/4 HyperTransport**



Sheet 2 of 45 ATHLON 64 1/4 HyperTransport

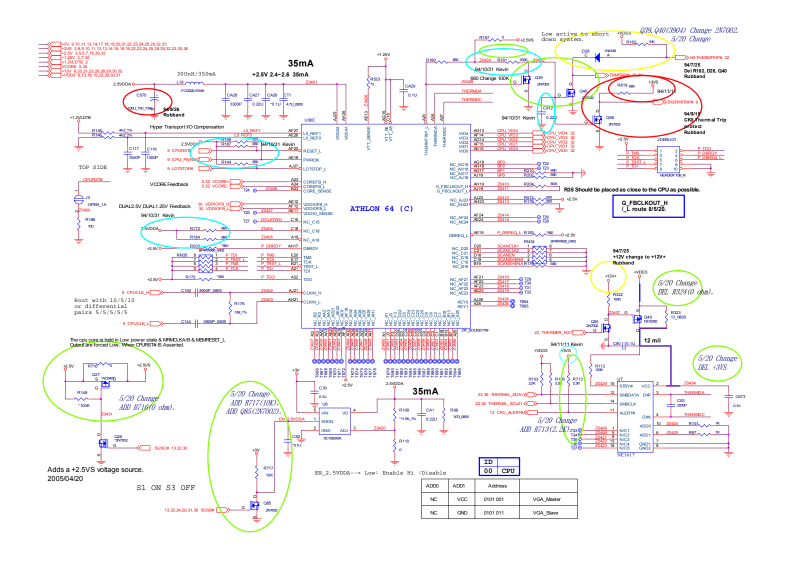


#### ATHLON 64 2/2 DDR



Sheet 3 of 45 ATHLON 64 2/2 DDR

#### ATHLON 64 3/4 Misc



Sheet 4 of 45 ATHLON 64 3/4 Misc

#### ATHLON 64 4/4 Power

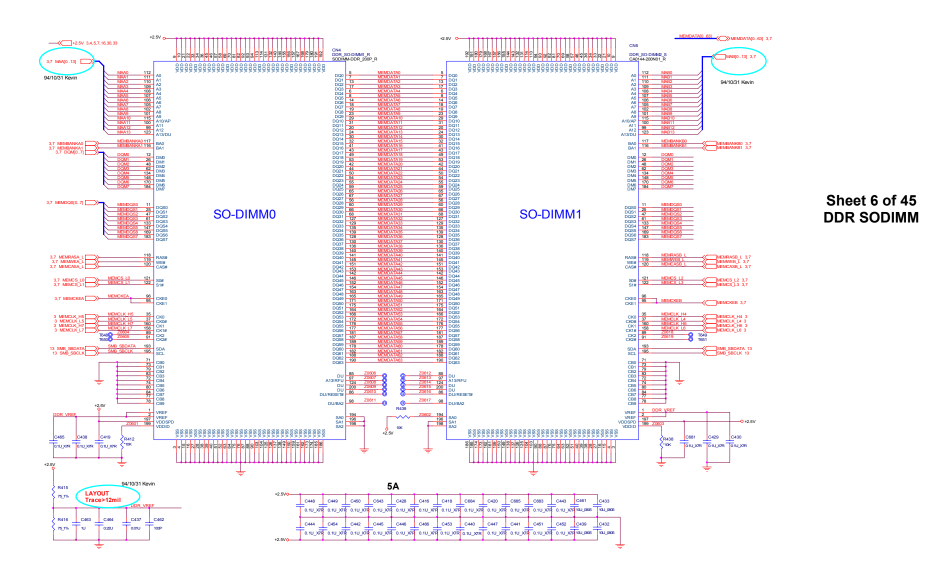
| VIDEO | VIDE DUAL2.5V[VDDIO] 2.2A DUAL2.5V[VDDIO] S3 ATHLON 64 (E) VCORE ATHLON 64 (D) 480mA 
 CA15
 CA21
 CA2
 CA20
 CA16
 CA4

 0.22U
 0.22U
 0.22U
 0.22U
 0.22U
 0.22U
 0.22U
 0.22U
 Put on in uPGA Socket cavity CA12 CA11 CA9 CA22 0.22U 0.22U 0.22U 0.22U CA23 CA14 CA24 5/20 Chang + CT17 + CT21 + CT4 47U\_0805 47U\_0805 CT20 4.7U\_0805 VCORE+ VCORE- Place trace 12 mils.

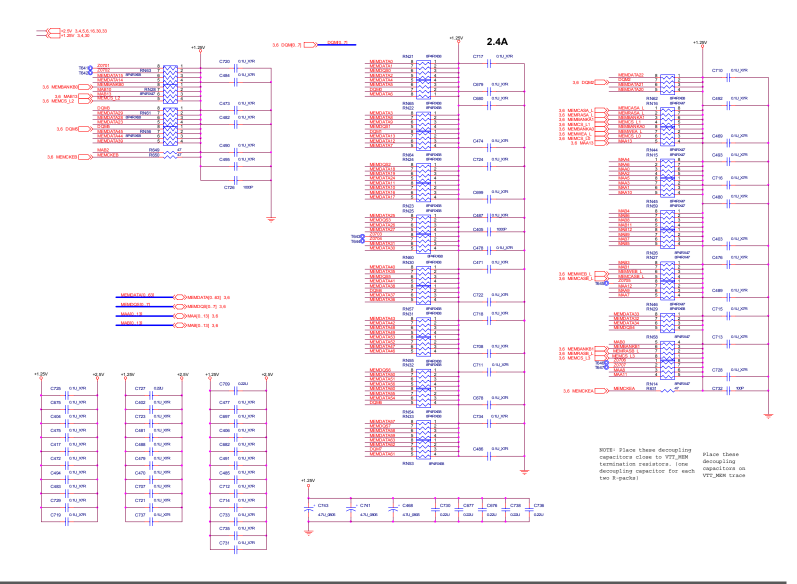
1.5V@ 46A

Sheet 5 of 45 ATHLON 64 4/4 Power

### **DDR SODIMM**

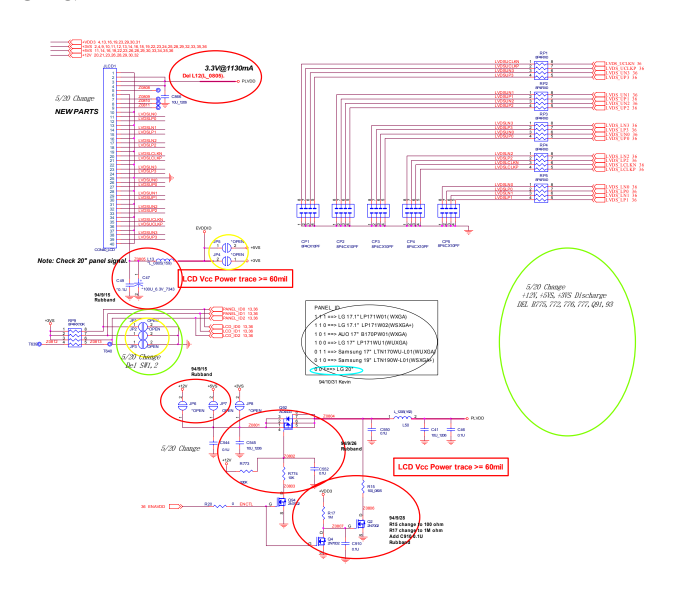


#### **DDR TERMINATION**



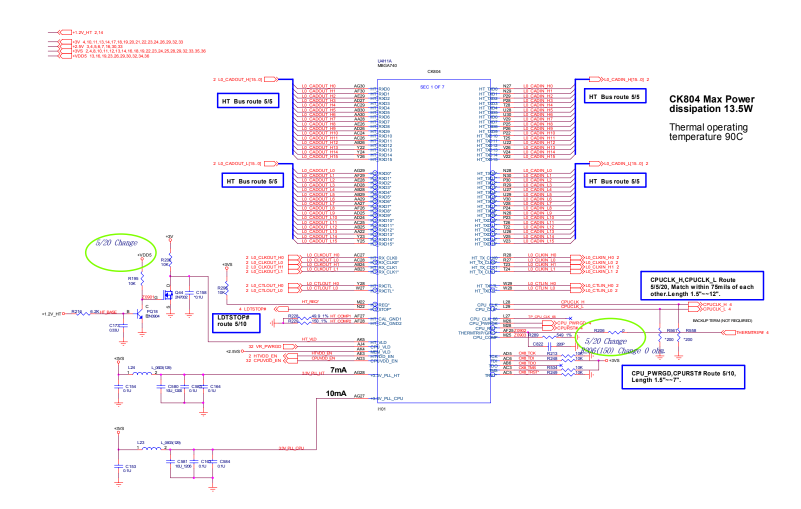
Sheet 7 of 45 DDR TERMINATION

# **LCD CON & LCD VCC**

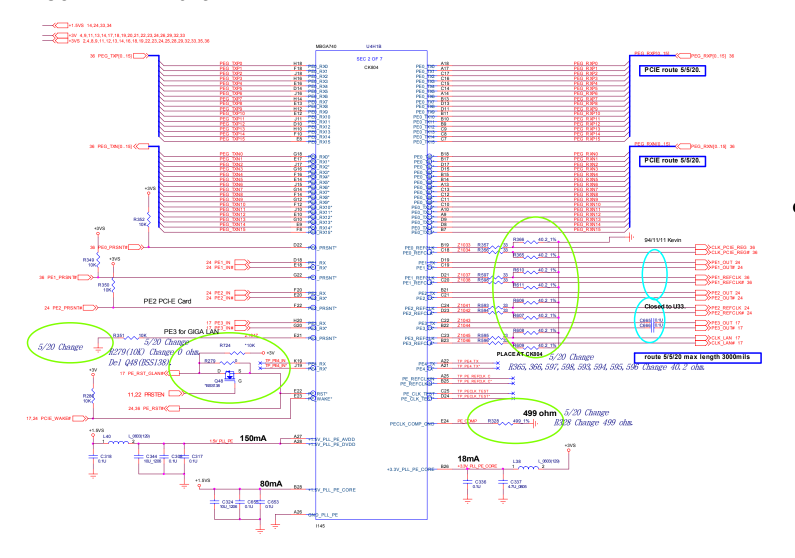


Sheet 8 of 45 LCD CON & LCD VCC Sheet 9 of 45 CK804 HT Part A

### CK804 HT Part A

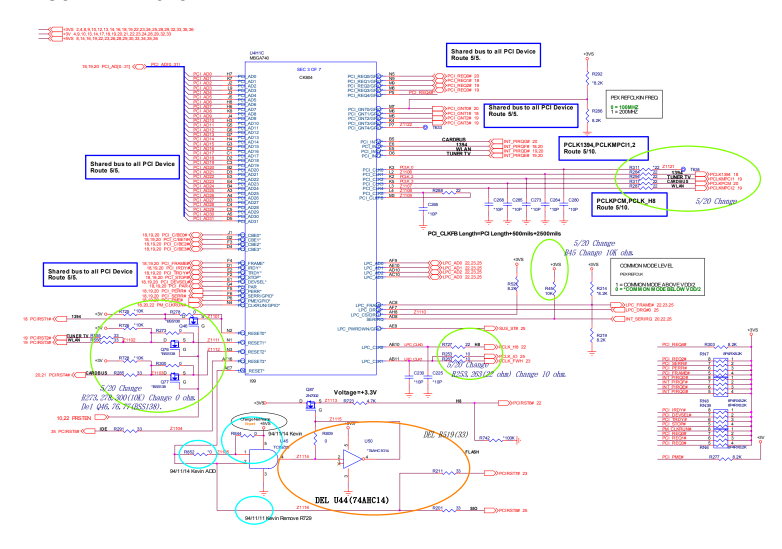


#### CK804 PCI-E Part B



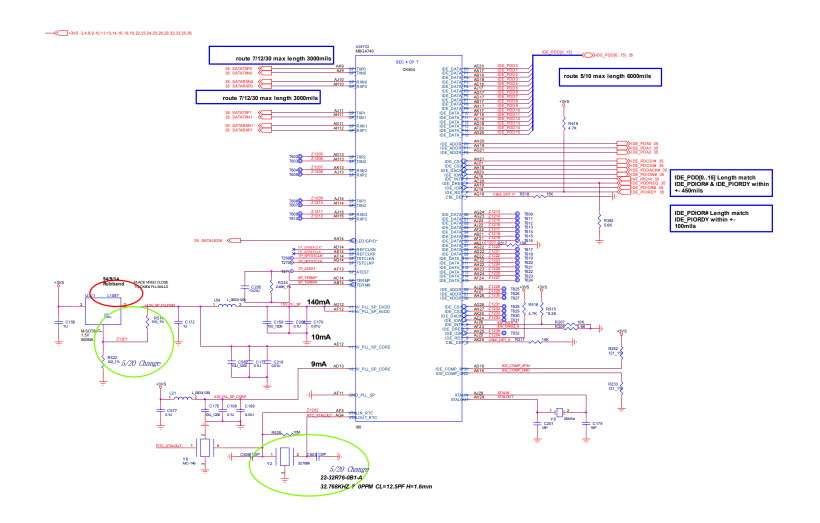
Sheet 10 of 45 CK804 PCI-E Part B

#### CK804 PCI Part C



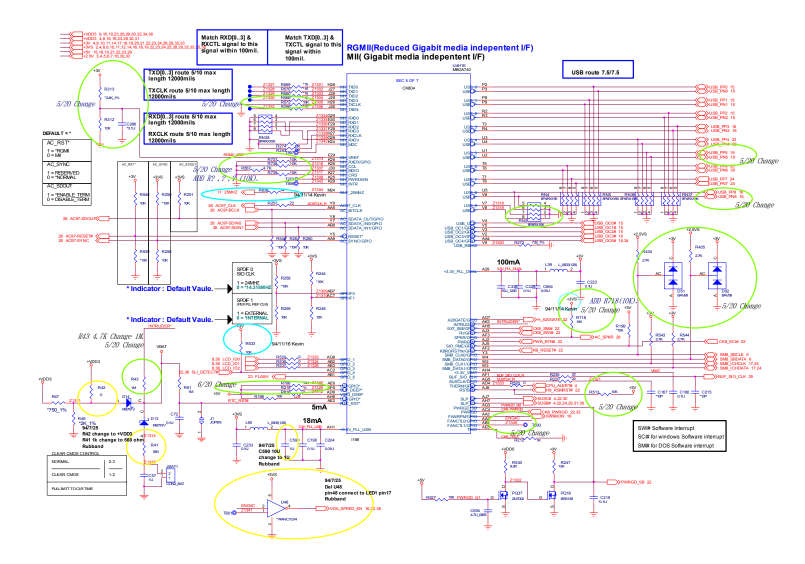
Sheet 11 of 45 CK804 PCI Part C

### CK804 SATA & PATA Part D



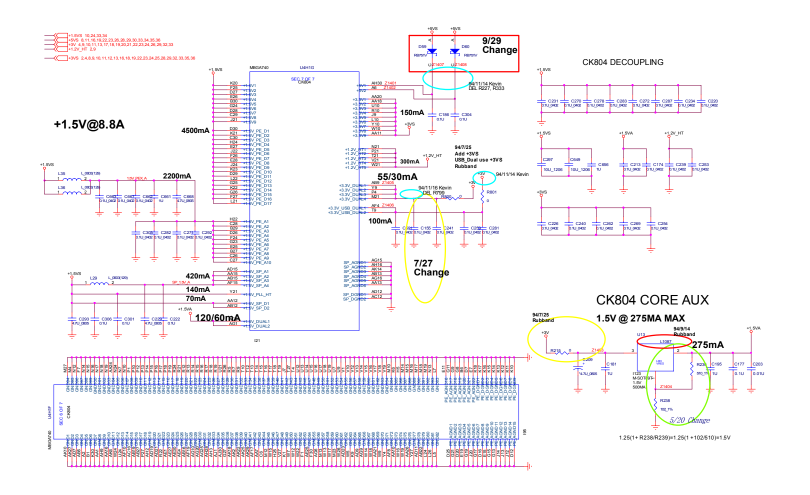
Sheet 12 of 45 CK804 SATA & PATA Part D

# CK804 CODEC, USB, IO Part E



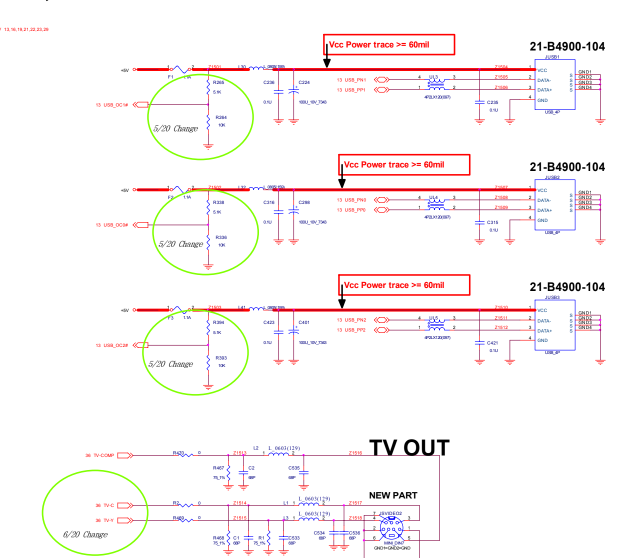
Sheet 13 of 45 CK804 CODEC, USB, IO Part E

#### CK804 POWER & GND F



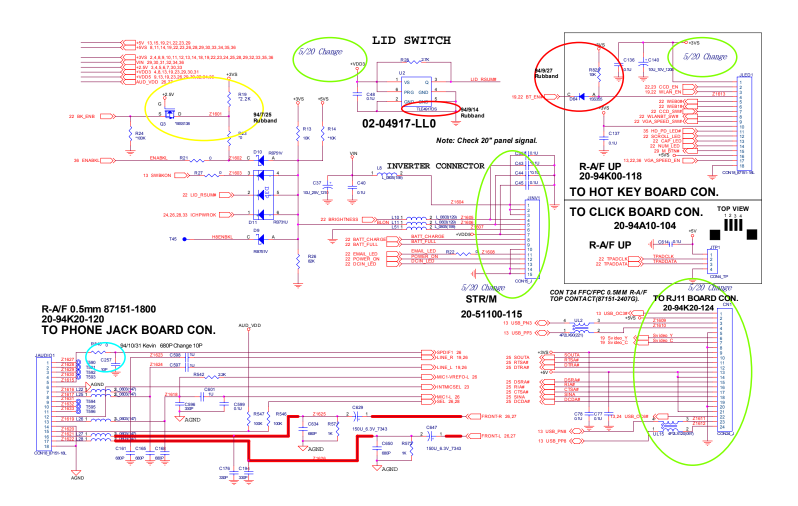
Sheet 14 of 45 CK804 POWER & GND F

# **USB CON X3, TV-OUT**



Sheet 15 of 45 USB CON X3, TV-OUT

# INV, WEB, CLICK, S/W CON

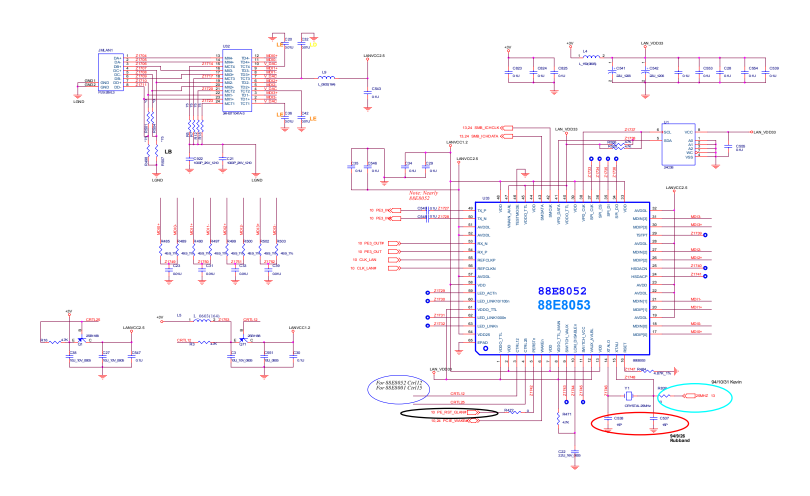


Sheet 16 of 45 INV, WEB, CLICK, S/ W CON

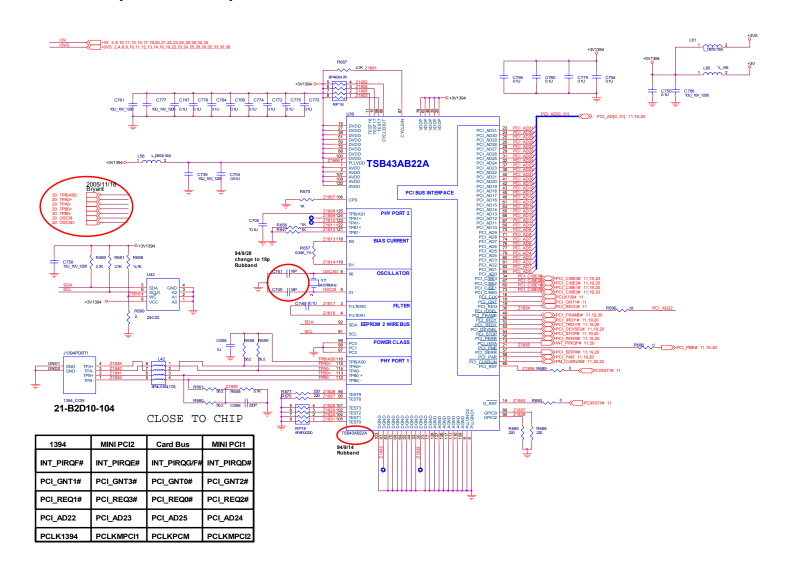
# **PCI-E LAN (MARVELL)**

+3V 4,9,10,11,13,14,18,19,20,21,22,23,24,26,29,32,33

Sheet 17 of 45 PCI-E LAN (MARVELL)



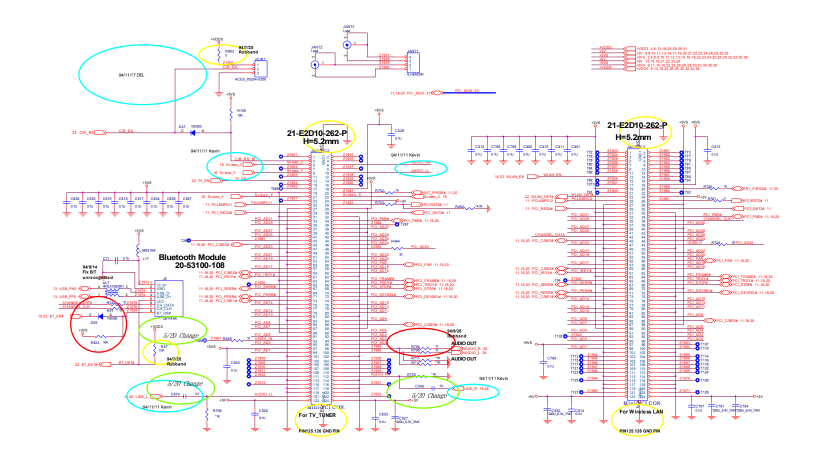
# TI-1394A (43AB22A)



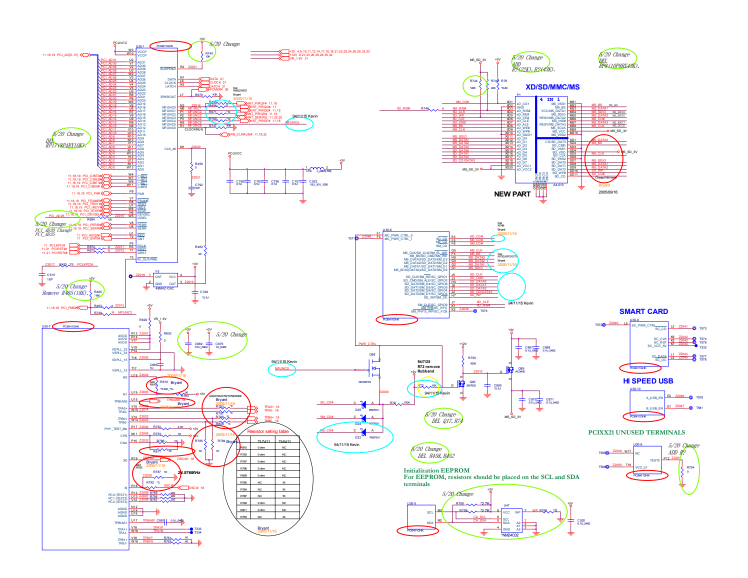
Sheet 18 of 45 TI-1394A (43AB22A)

# **MINIPCI (TUNER, WLAN, BT)**

Sheet 19 of 45 MINIPCI (TUNNER, WLAN, BT)



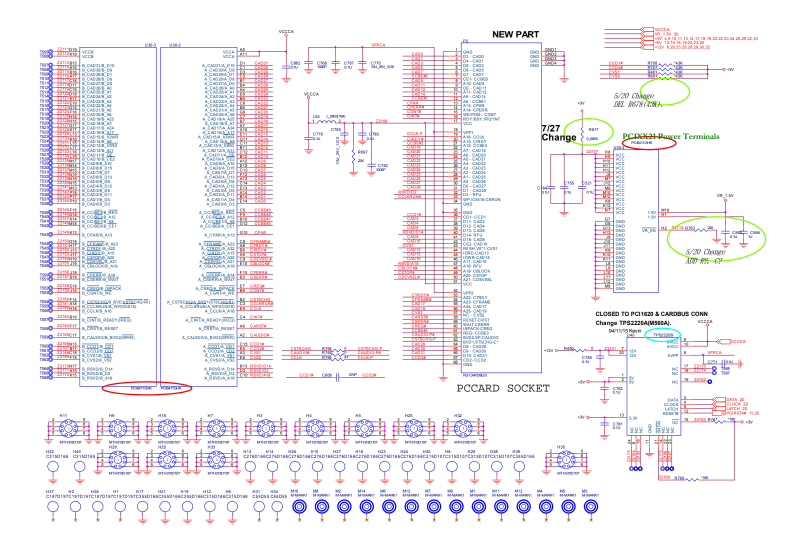
# PCI6411, MCARD CON



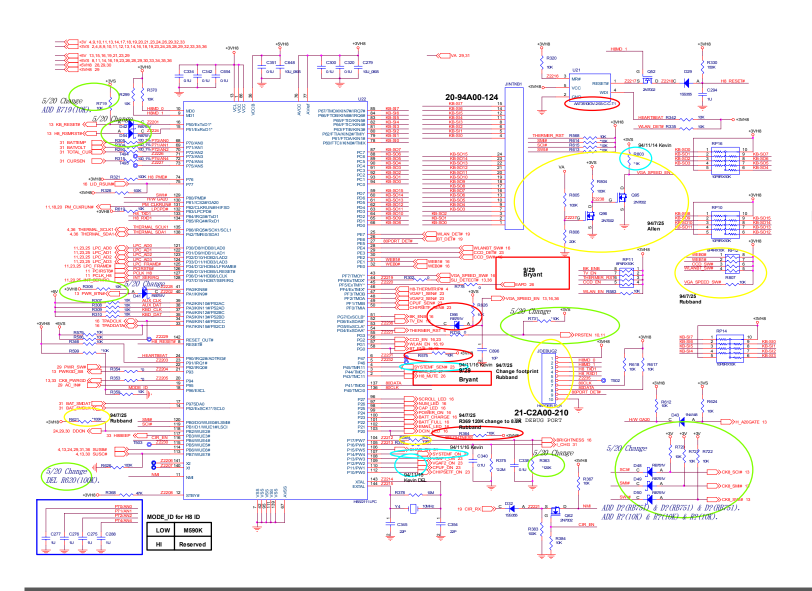
Sheet 20 of 45 PCI6411, MCARD CON

#### **PCMCIA SOCKET**

Sheet 22 of 45 PCMCIA SOCKET

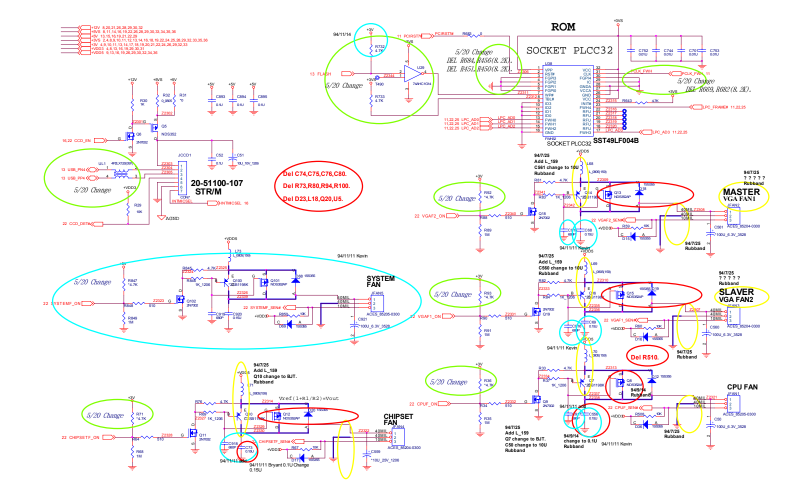


### **HITACHI H8S/2111**



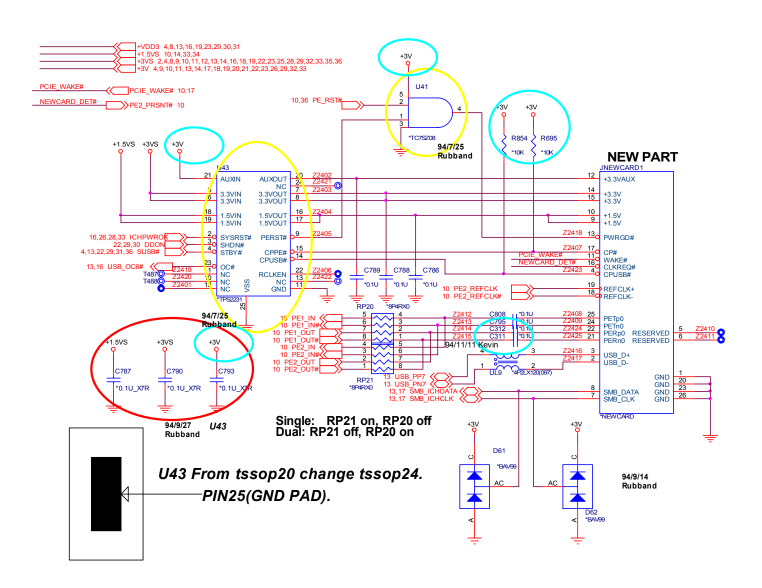
Sheet 23 of 45 HITACHI H8S/2111

# **BIOS, CCD CON & FAN CON**



Sheet 24 of 45 BIOS, CCD CON & FAN CON

#### PCI-E/USB NEW CARD

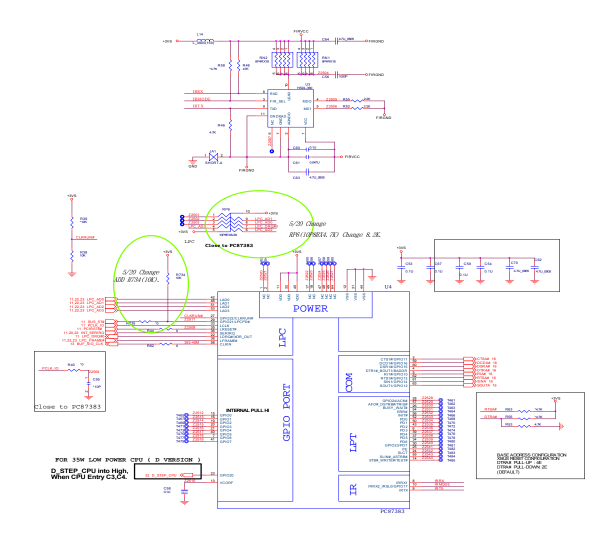


Sheet 25 of 45 PCI-E/USB NEW CARD

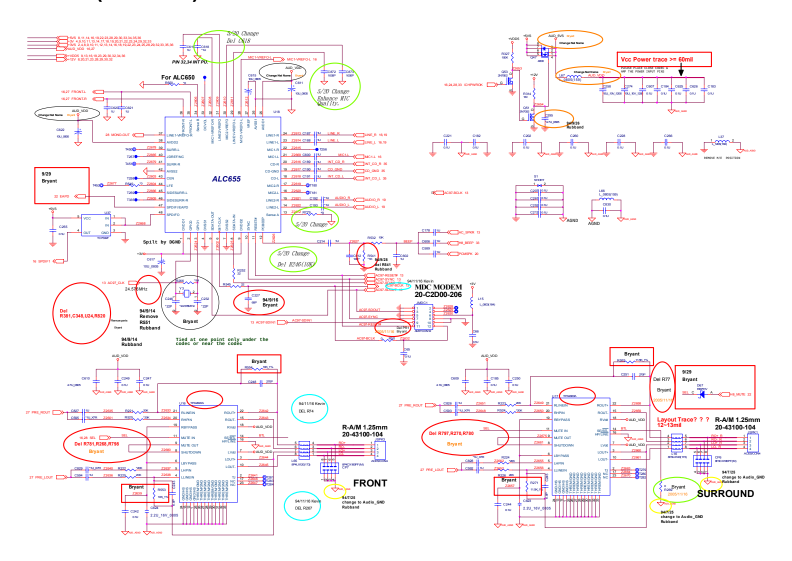
## **SUPER I/O & FIR**

+3VS 2,4,8,9,10,11,12,13,14,16,18,19,22,23,24,28,29,32,33,35,36

Sheet 26 of 45 SUPER I/O & FIR



# **AUDIO (ALC655) & MDC**



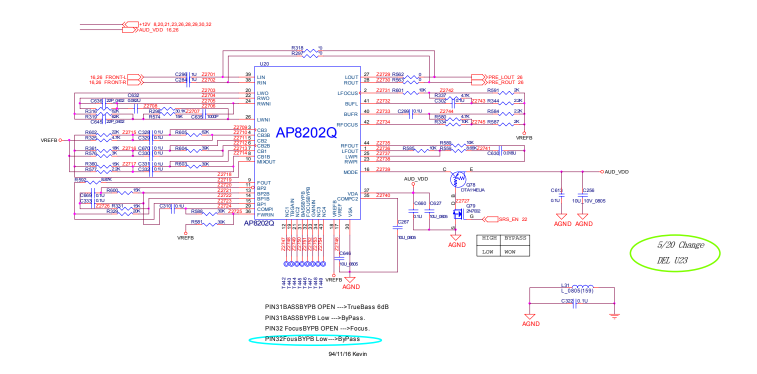
Sheet 27 of 45 AUDIO (ALC655) & MDC

## **SRS AP8202Q**

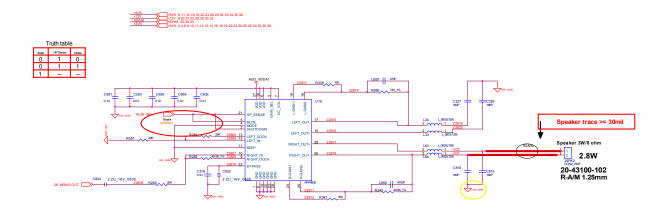
PIN32FocusBYPB Low --->ByPass.

#### **AUDIO PROCESSOR PRE-AMP**

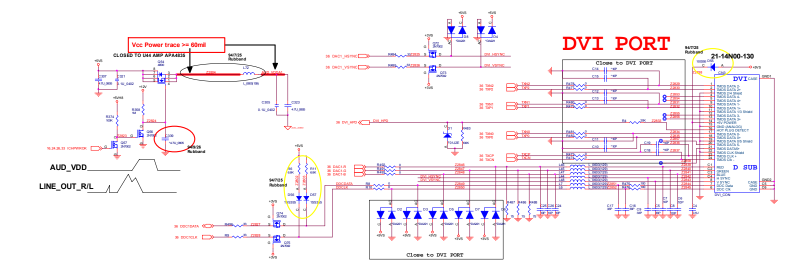
**Sheet 28 of 45 SRS AP8202Q** 



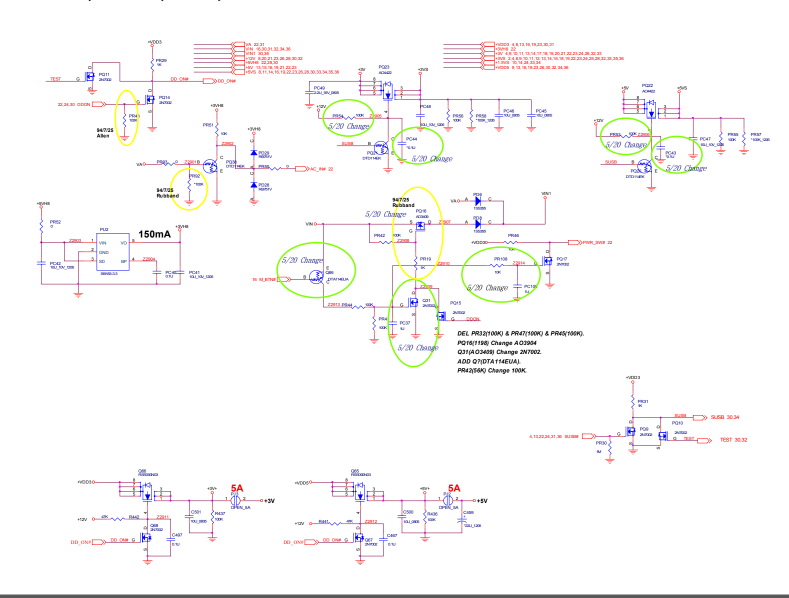
## **SUB-WOOFER & DVI CON**



Sheet 29 of 45 SUB-WOOFER & DVI CON

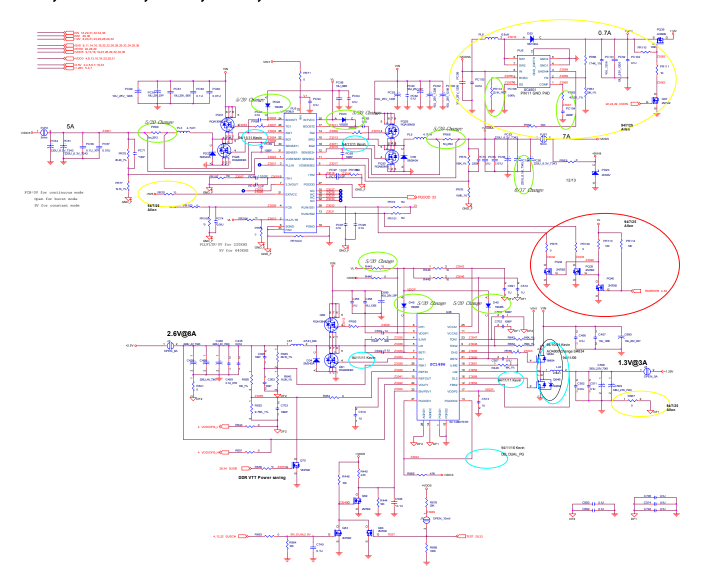


# +5VS, +3VS, +5V, +3V



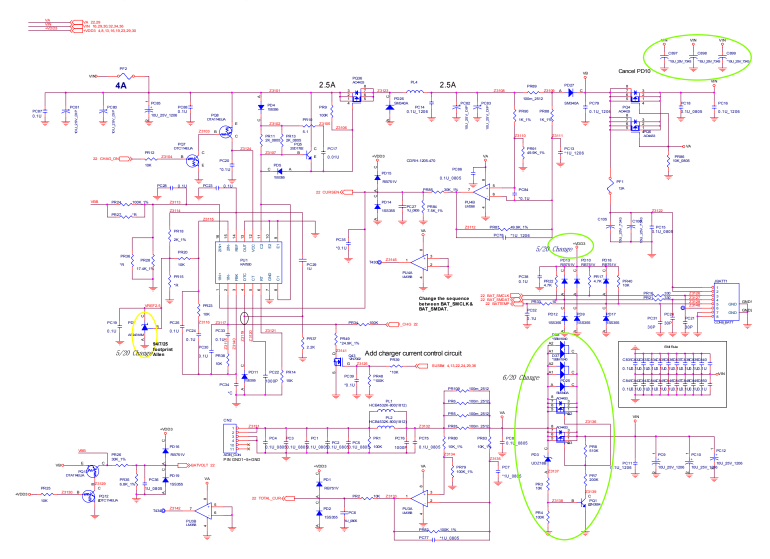
Sheet 30 of 45 +5VS, +3VS, +5V, +3V

# +VDD5, +VDD3, +3V, +5V, +1.25V

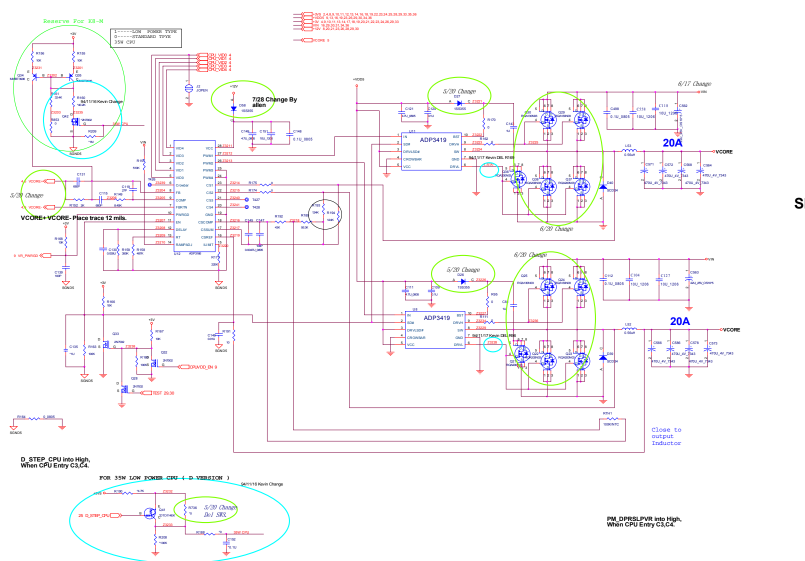


Sheet 31 of 45 +VDD5, +VDD3, +3V, +5V, +1.25V Sheet 32 of 45 CHARGER, BAT CON, PWR CON

# CHARGER, BAT CON, PWR CON

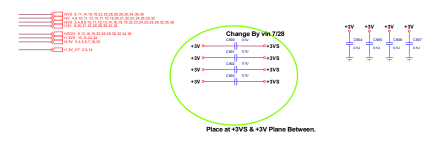


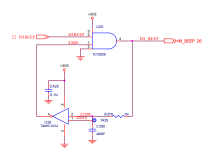
# **VCORE**



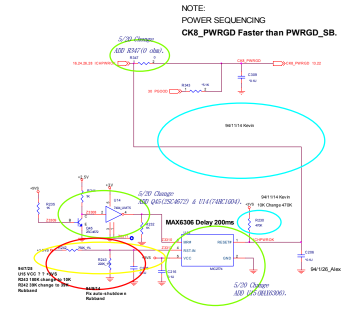
Sheet 33 of 45 VCORE

## **POWER**

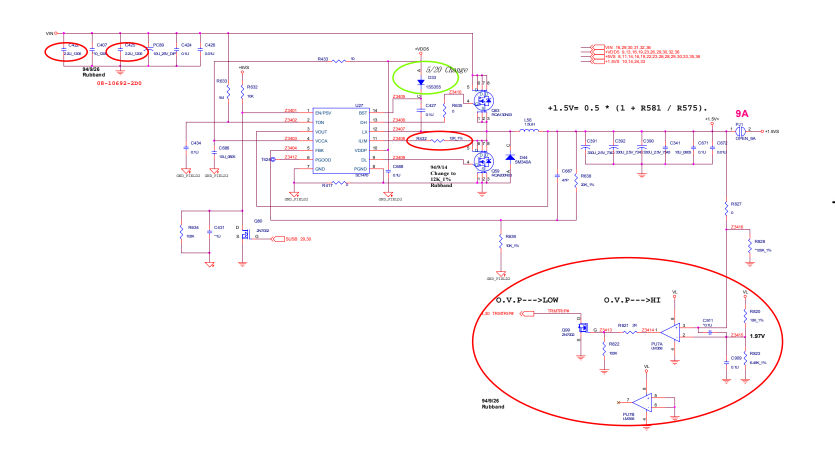




Sheet 34 of 45 POWER



# +1.5VS, +1.8VS

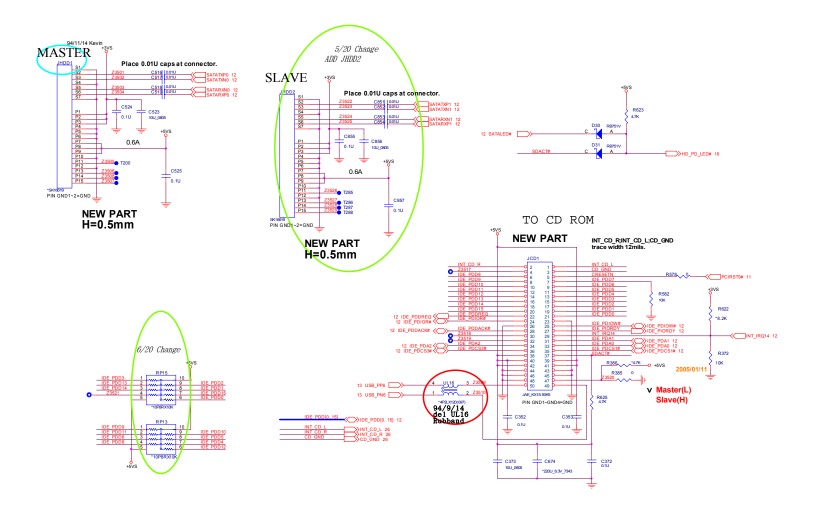


Sheet 35 of 45 +1.5VS, +1.8VS

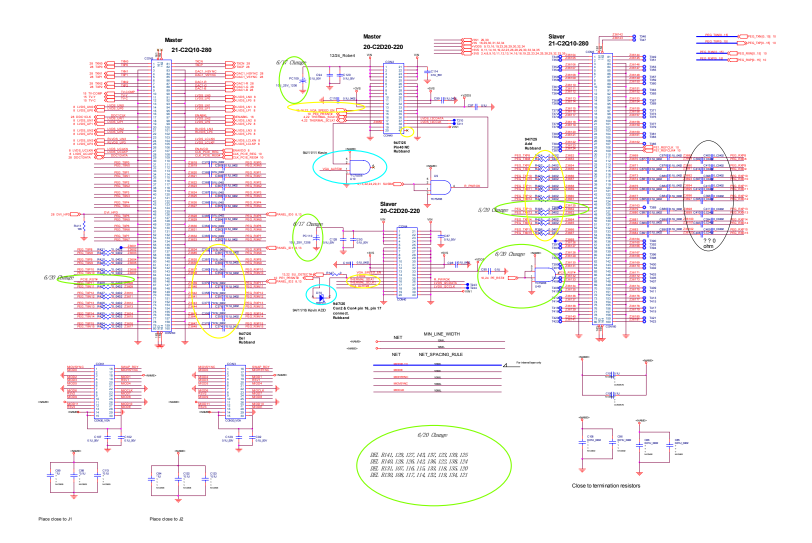
#### **SATA HDD & CDROM**

+5VS 8,11,14,16,19,22,23,26,28,29,30,33,34,36 +3VS 2,4,8,9,10,11,12,13,14,16,18,19,22,23,24,25,28,29,32,33,36

Sheet 36 of 45 SATA HDD & CDROM



## **VGA Board Connector**



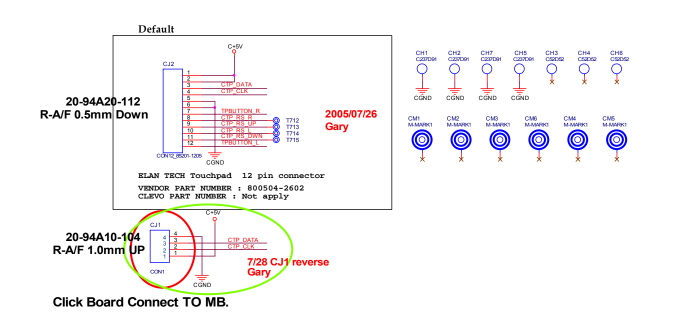
Sheet 37 of 45 VGA Board Connector

#### **CLICK BOARD**

## CLICK BOARD

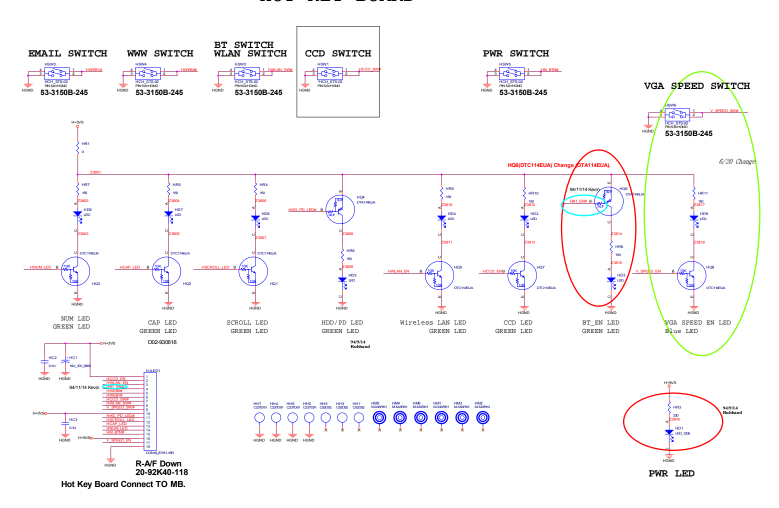


Sheet 38 of 45 CLICK BOARD



#### **HOT KEY BOARD**

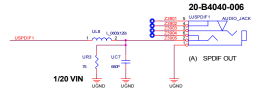
#### HOT KEY BOARD



Sheet 39 of 45 HOT KEY BOARD

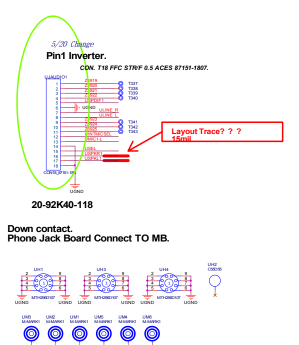
#### PHONE JACK BOARD

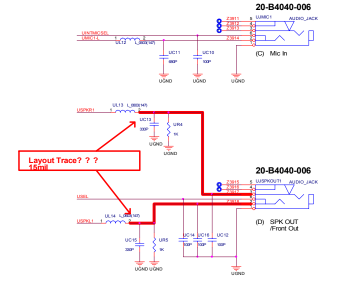
PHONE JACK BOARD



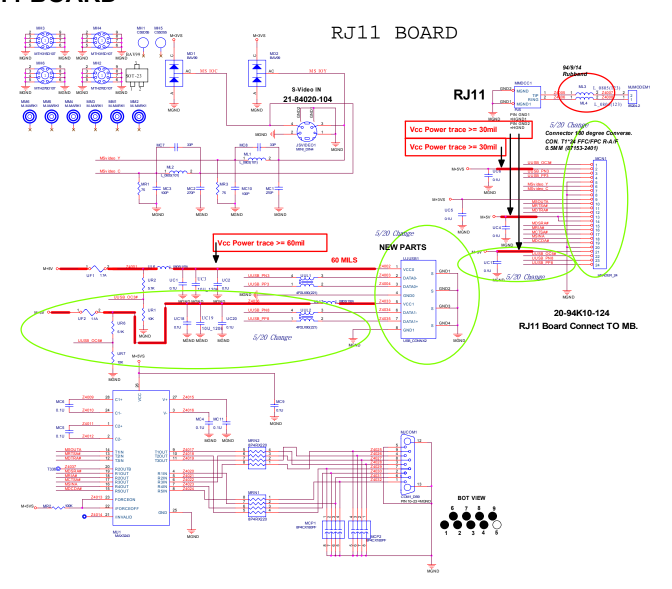
20-B4040-006

Sheet 40 of 45 PHONE JACK BOARD



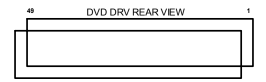


## **RJ11 BOARD**

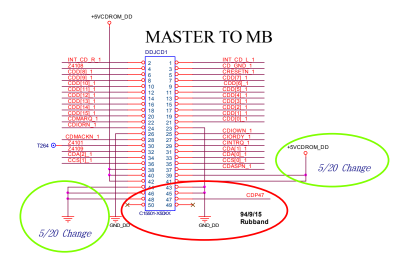


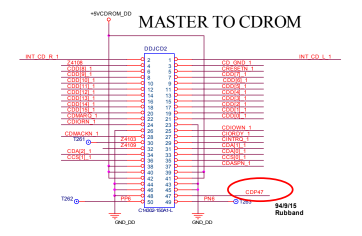
Sheet 41 of 45 RJ11 BOARD

## **CD-ROM BOARD**



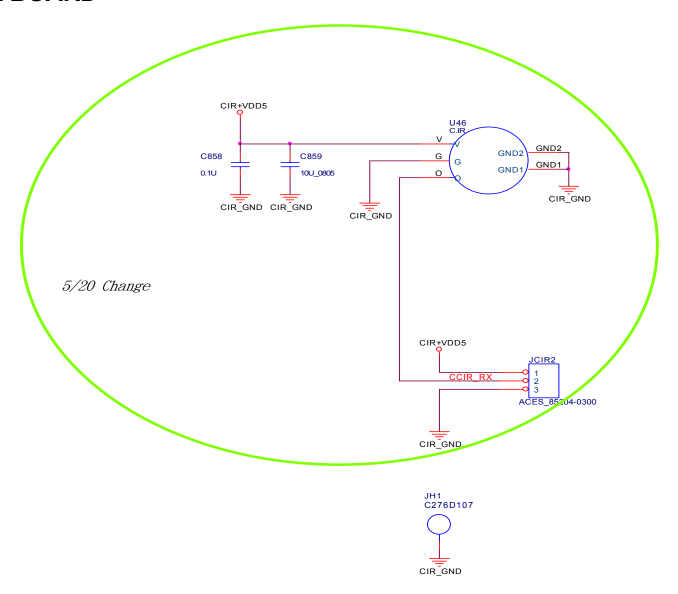
Sheet 42 of 45 CD-ROM BOARD





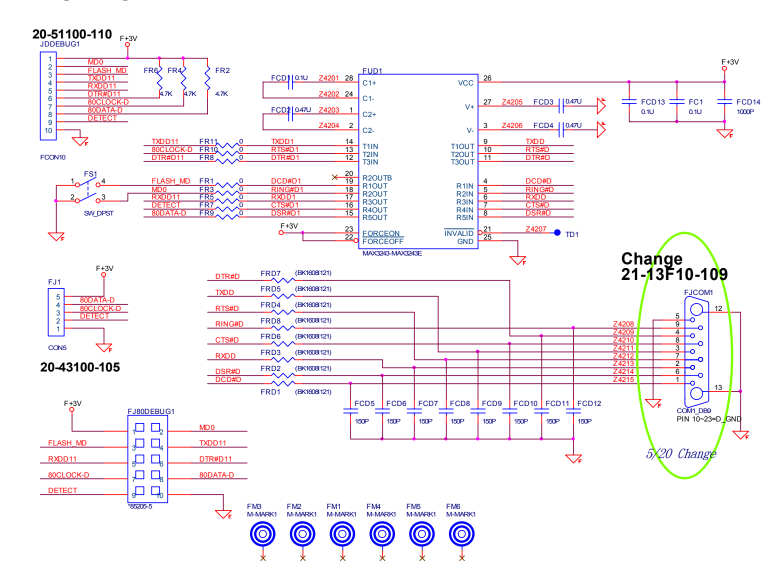


## **CIR BOARD**



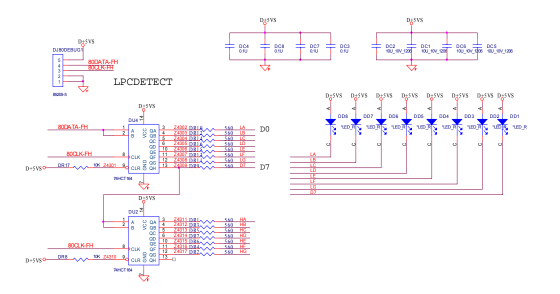
Sheet 43 of 45 CIR BOARD

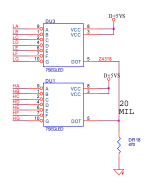
#### **FLASH BOARD**



Sheet 44 of 45 FLASH BOARD

# **DEBUG BOARD**





Sheet 45 of 45 DEBUG BOARD

